

a (atalog from

B-KAROL& SONS CR

7 Chicago

Quality PLUMBING HEATING SUPPLIES since

Catalog R



ALWAYS FILLED TO ITS CAPACITY
AWAITING YOUR ORDERS
When dealing with us you are assured of getting
Guaranteed Plumbing and Heating supplies at a
great saving. Never before have such low prices,
together with our quality and service, been offered
to the public. All of our factories stand back of
our guarantees.

NOW /

Make Your House a Home with Modern Plumbing and Heating

ANY people in the past who have desired modern plumbing and heating in their homes have been under the impression that the cost was too high. This need not stop you from installing good plumbing and heating today, because we are prepared to show you how to have these necessities at a very low cost. If you are buying a home or if your own home does not have these conveniences, or if you are building, we can show you how to save money in dealing with us.

A Sketch is All That is Needed

If you will send us a floor plan of the house giving the exact size of each room with the location of the doors, windows and other exposures, we will furnish you with an estimate of the cost of your requirements. From these simple plans we will figure out the most economical and efficient way for you to install your own Plumbing and Heating System and furnish you with detailed instruction on how to do the work.

Save the Cost of Installation

One of the most expensive items in Plumbing and Heating is the cost of installation. With our proposition and our complete plans your only cost is for the material. You can install the job yourself in your spare time.

Simple and Easy to Install

With our directions and plans the work is so simple that the largest job should cause you no trouble. If you don't have the spare time to do this you can get any handy man to do it for you. You don't need an expert, and this means a big saving to you because experts' charges are very high.

Do not let the lack of tools make you think you cannot do this work. With a deposit we will furnish you the necessary tools with the material. This money will be refunded when you return the tools and the loan will not cost you a cent. Large sizes of pipes on Heating Plants are cut to the size necessary.

B. KAROL & SONS CO.

ESTABLISHED 1888

800-802 South Kedzie Ave. CHICAGO, ILL.



Modern Bathroom Outfits Easily installed in your home

Supreme
Bathroom
Outfit
\$111010
Complete

Bathtub, corner built-in pattern, 5 feet long, 30 inches wide, enameled inside and outside. The waste and supply fixtures are concealed in the wall and only the solid china cross handles and flanges are exposed. RIGHT hand corner tub as shown will be furnished unless LEFT hand is specified.

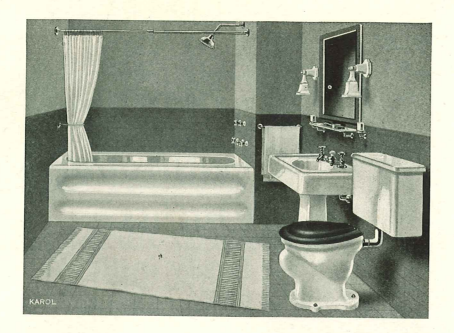
Closet Combination consists of a syphon jet bowl of the noiseless type, high grade porcelain tank of large capacity, with all white china trip lever, heavy interior trimmings and mahogany or golden oak finished seat.

Lavatory of high grade porcelain enamel, square pedestal design. Size of slab 20x24 inches. Equipped with the latest style mixing valves, by which hot and cold water can be mixed to the desired temperature. Heavy brass nickel plated trap and supply pipes for either floor or wall connection. Trap and supplies to the wall will be furnished unless otherwise specified.

Shipping weight about 800 pounds.

If shower bath, similar to the one shown in the PEERLESS outfit but for corner is wanted, add.....\$11.00





Modern Bathroom Outfits Easily installed in your home

Peerless
Bathroom
Outfit
\$960
Complete
without shower

BATH

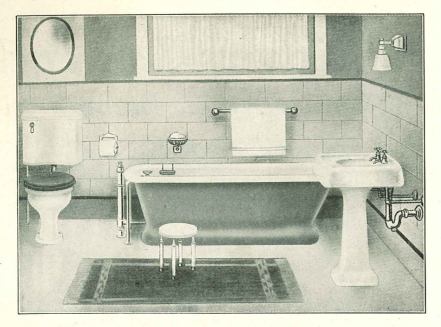
Bathtub, recess built-in apron pattern, 5 feet long, 30 inches wide, enameled inside and outside. $4\frac{1}{2}$ foot tub can be furnished at the same price when specified. The waste and supply fixtures are concealed in the wall and only the full china cross handles and flanges are exposed. RIGHT hand trimmings as shown will be furnished unless LEFT hand is specified.

Closet combination consists of a deep seal syphon action wash-down bowl with jet, high grade solid porcelain tank of large capacity with all white china trip lever, heavy interior trimmings and mahogany or golden oak seat.

Lavatory of high grade porcelain enamel, square pedestal design. Size of slab 20x24 inches. Nickel plated pop-up waste fixture with solid china knob, which eliminates the necessity of a rubber stopper. Heavy elevated pattern compression basin cocks with solid china cross handles indexed "hot" and "cold" and nickel plated trap and supply pipes either to the floor or wall. Trap and supplies to the wall will be furnished unless otherwise specified.

Shipping weight about 725 pounds.





Modern Bathroom Outfits

Easily Installed in Your Home

Majestic Bathroom Outfit Complete \$8345

Bathtub of cast-iron, porcelain enameled inside, painted outside, on base. Equipped with IDEAL waste which eliminates the necessity of a rubber stopper, nickel plated combination bathcock and nickel plated supply pipes. The tub is 30 inches wide and can be furnished either 4½ or 5 foot long.

Closet combination consists of a syphon jet bowl of the noiseless type, high grade solid china tank of large capacity with all white china trip lever, heavy interior trimmings, and mahogany or golden oak finished seat.

Lavatory of cast-iron, porcelain enameled, square pedestal design. Size of slab 20x24 inches. Equipped with nickel plated pop-up waste with solid china knob, compression basin cocks with full china cross handles indexed "hot" and "cold" and nickel plated trap and supply pipes either to the floor or wall. Trap and supplies to the wall will be furnished unless otherwise specified.

Shipping weight about 725 pounds.

If white celluloid finished seat is wanted instead of mahogany or golden oak, add......\$2.00

This outfit with regular trimmings on the lavatory and bathtub instead of the lifting wastes, otherwise the same 79.00

Jewel Bathroom Outfit \$5720 Complete,

Bathtub, cast - iron porcelain enameled inside, painted outside. Equipped with nickel plated combination bathcock, combination waste and overflow and supply pipes. Tub can be furnished in 4, 4½ or 5 foot length at the same price. Width 30 inches. Can also be furnished in 26 inch width.

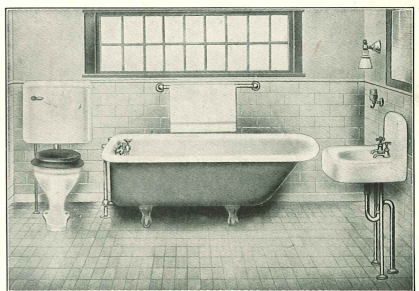
Closet combination consists of a deep seal syphon action washdown bowl with jet, high grade solid china tank of large capacity, with all white china trip lever, heavy interior trimmings and mahogany or golden oak seat.

Lavatory of cast-iron porcelain enameled. Equipped with nickel plated compression basin cocks with china indexed handles, nickel plated trap and supply pipes either to the floor or wall. Trap and supplies to the wall will be furnished unless otherwise specified. Size of lavatory 18x21 inches with 8 inch back.

Shipping weight about 490 pounds.

If white celluloid finished seat is wanted instead of mahogany or golden oak, add.............\$2.00

This outfit can be furnished with 17x19 inch lavatory and bathtub equipped with short supplies, otherwise the same for.................\$54.00





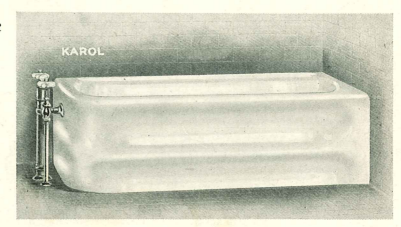


Select Fixtures Separately Built-in Corner Apron Bathtub with

Exposed Fixtures complete

\$6000

R-104. Bathtub, corner built-in apron pattern, 5 feet long, 30 inches wide, cast-iron porcelain enameled inside and outside. The waste and supply fixtures are all heavy cast brass, highly nickel plated having solid china cross handles indexed "HOT," "COLD" and "WASTE." The only logical bathtub with connections that will fit where the waste and supply pipes come through the floor and where concealed fixtures cannot be installed. This tub can be furnished to be built in either right or left hand corner, but RIGHT hand as shown will be furnished unless otherwise specified.

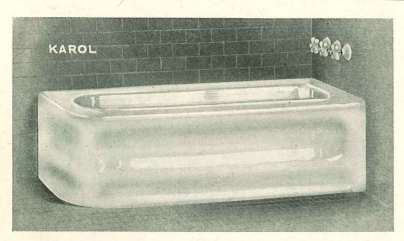


Bathtub only without trimmings......Shipping weight about 500 pounds.

\$46.70

00=

-00



Built-in Corner Apron Bathtub Complete \$5725

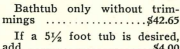
R-105. Bathtub, corner built-in apron pattern, 5 feet long, 30 inches wide, cast-iron, enameled inside and outside. The waste and supply fixtures are concealed in the wall and only the solid china cross handles and flanges are exposed. RIGHT hand corner tub as shown will be furnished unless LEFT hand is specified. This is the style tub that is now being installed when sanitary conditions are desired.

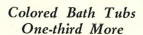
Shipping weight about 480 pounds.

00:

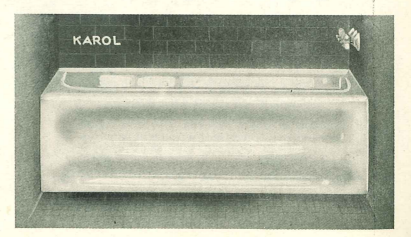
Built-in Recess Apron Bathtub Complete \$535

R-106. Bathtub, recess apron pattern, 4½ or 5 feet long, 30 inches wide, cast-iron enameled inside and outside. The waste and supply fixtures are concealed in the wall and only the china cross handles and flanges are exposed. A 5 foot tub with RIGHT hand trimmings as shown will be furnished unless LEFT hand is specified. Shipping weight about 450 pounds.





You may make up your own bathroom outfit by selecting fixtures separately.





Make up Your Own Outfit

Built-in Roll Rim Recess Bathtub Com-





R-107. Bathtub, cast-iron porcelain enameled inside, painted outside. This tub is of the same quality as the higher priced built-in tubs, except that it has the 3-inch roll rim instead of the apron. The waste and supply fixtures are concealed in the wall and only the solid china indexed cross handles and china flanges are exposed. RIGHT hand trimmings as shown will be furnished unless LEFT hand is specified. Length 4½ or 5 feet, width 30 inches. Shipping weight 300 pounds.

This tub can be furnished with combination bathcock	
regular waste and overflow	36.85
Tub only without trimmings, either style	32.65
If a 5½ foot tub is desired add	3.30

00:

Roll Rim Base Tub Complete \$\\$4\\$25

R-108. Bathtub, cast iron, porcelain enameled inside and painted outside, on base. Equipped with "IDEAL" lifting waste with china knob, eliminating the necessity of a rubber stopper, heavy nickel plated combination bathcock and supply pipes. Width of tub 30 inches.

Length	4½ ft.	5 ft.
Shipping Weight2	275 lbs.	300 lbs.
Price complete	\$34.00	\$34.25
Bathtub complete with trimmings		
like R-123	30.60	30.85
Price bathtub only	27.00	27.25



00=

Roll Rim Tub Complete \$2990



R-109. Bathtub, cast-iron porcelain enameled inside plated combination bathcock for hot and cold water, nickel plated "IDEAL" waste with solid china knob, eliminating the necessity of a rubber stopper and nickel plated supply pipes. Width 30 inches, including 3-inch roll rim. This tub can be supplied 26 inches wide, no extra charge.

Length... 4 ft. 41/2 ft. 5 ft.

Shipping weight. 225lbs. 250lbs. 300lbs.

Price com-

plete ..\$29.60 \$29.75 \$29.90

Price tub

only ... 21.80 21.90 22.00



Page 7

Select Fixtures Separately





R-114. Lavatory. Porcelain enameled c a st iron, size 18x24 inches with 10 inch high back, Equipped with nickel plated pop-up waste having china knob, designed to eliminate the rubber stopper, heavy nickel plated compression basin cocks indexed hot and cold, nickel plated trap and supply pipes either for floor or wall connection. Wall trimmings regularly furnished unless floor is specified. Shipping weight about 100 pounds Complete

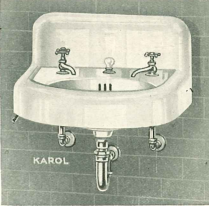
Lavatory only without trimmings \$9.80

Colored Lavatories One Third More



R-111. Lavatory. Cast iron, porcelain enameled, length on sides 161/2 inches with 6 inch high back. Equipped with nickel plated china indexed compression basin cocks, nickel plated trap and supply pipes either to the floor or wall. Wall trimmings will be furnished unless otherwise specified. Shipping weight about 80

Lavatory only without trimmings.....\$8.35





R.113. Lavatory. Cast iron, porcelain enameled, size 18x21 in. 8 in. high back. This pattern is the most popular on the market and meets all requirements. Equipped with nickel plated china indexed basin cocks, nickel plated trap and supply pipes either for floor or wall connection. Wall connections will be furnished unless otherwise specified. Shipping weight about 80 pounds. S 11 11 5 10

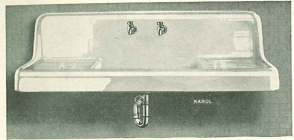
Lavatory only without trimmings \$7.60 This lavatory can also be furnished in 17x19 inch size with 6 inch high back complete for\$10.50 Lavatory only





R-116. Lavatory. Cast iron, porcelain enameled roll rim type. Length of sides 16½ inches. Equipped with nickel plated china indexed compression basin cocks, nickel plated trap and supply pipes for either floor or wall connection. Wall trimmings will be furnished unless otherwise requested. Shipping weight about 60 pounds.

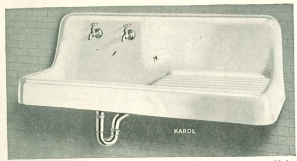
Sanitary Kitchen Sinks



R-117. Double Drainboard Apron Sink. Porcelain Enameled Cast Iron Apron Sink, back and drainboards all in one piece supported on wall hangers. Equipped with nickel plated faucets and trapeither to the floor or wall. Wall trap will be furnished unless otherwise specified.

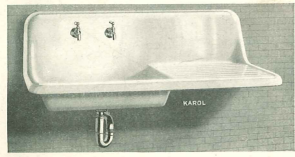
62"	Sink,	complete				٠.						842.15
74"	Sink,	complete	٠.									63.45
		only. W										
74"	Sink	only. W	t.	400	lbs.							60,00





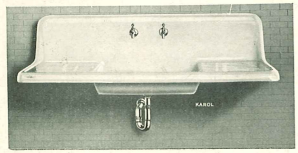
R-118. Apron Sink. Porcelain enameled Cast Iron Apron Sink. back and drainboard all in one piece. Supported on concealed wall hangers. RIGHT hand drainboard as shown will be furnished unless LEFT hand is specified. Equipped with nickel plated faucets and trap either to the floor or wall. Wall trap will be furnished unless otherwise specified.

will	be furnished u	inless oth	erwise	specified.	
42"	Sink, complete				\$26.15
48"	Sink, complete				32,80
52"	Sink, complete				35.40
42"	Sink only, Wt.	250 lbs.			22,65
48"	Sink only, Wt.	260 lbs.			29,35
52"	Sink only. Wt.	275 lbs.			31.95
0 -					



R-120. Roll Rim Sink. Porcelain Enameled Cast Iron Roll Rim Sink, back and drainboard all in one piece. Supported on concealed wall hangers. Equipped with nickel plated faucets and trap either to the floor or wall. Wall trap will be furnished unless otherwise specified. RIGHT hand drainboard as shown will be furnished unless LEFT hand is specified.

be furnished unle	ss LEFT hand is specified.	
42" Sink, complet	e\$22.30	
48" Sink, complet	te 23.55	
52" Sink, comple	te 24.90	
42" Sink only. W	/t. 210 lbs	
	/t. 240 lbs	
52" Sink only. V	/t. 260 lbs	





R-119. Corner Apron Sink. Porcelain Enameled Cast Iron Apron Sink, back, drainboard and end piece all in one piece, supported on concealed wall hangers. Equipped with nickel plated faucets and trap either to the floor or wall. Wall trap will be furnished unless otherwise specified. LEFT hand corner as shown will be furnished unless RIGHT hand is specified.

Luli	istica	umcss	TIT			10	ope		
42"	Sink,	compl	ete					 	\$26.80
48"	Sink,	comp	lete					 	34.15
52"	Sink.	comp	ete					 	38.10
42"	Sink	only.	Wt.	285	lbs.			 	23.30
48"	Sink	only.	Wt.	300	lbs.			 	30.65
		only.		310	1hs.			 	34.60



R-121. Corner Roll Rim Sink. Percetain Enameted Cast Iron Roll Rim Sink, back, drainboard and end piece all in one piece. Supported on concealed wall hangers. Equipped with nickel plated faucets and trap either to the floor or wall. Wall trap will be furnished unless otherwise specified. LEFT hand corner as illustrated will be furnished unless RIGHT hand is specified.

mus	trateu	** 111	DC I		SILC	u	 •••	-	5	•	•••			 	 •	••	-1	-	 	
42"	Sink,	con	plete									 							\$26	.15
48"	Sink.	con	plete											 					 27	.85
52"	Sink,	con	plete																 20	85
42"	Sink	only.	Wt.	225	1bs														 22.	.65
	Sink (
	Sink																			

Colored Sinks One Third More.

Any style sink can be For R-214 Combination Mixing Faucet with soap dish, instead of regular faucets add.....\$2.50 equipped with a Mixing Faucet For R-213 Combination Mixing Faucet without soap dish, instead of regular faucets add. 1.75

Legs for the above sinks can be furnished in the painted style at \$1.25 each and for the enameled style at \$2.50 each.



Bathroom Fixtures

Roll Rim Tub Complete

 Charget
 4 ft.

 Length
 225 lbs.

 Shipping Weight
 225 lbs.

 Price complete
 \$26.00

 Price tub only
 21.80

4½ ft. 250 lbs. \$26.10 21.90 5 ft. 290 lbs.





R-124. Lavatory, porce-lain enameled all over cast iron, pedestal design, size 20x24 inches, 32 inches high. Equipped with latest style mixing valves, with which hot and cold water can be mixed to the desired temperature. The fit-tings are all heavy cast brass nickel plated and can be furnished for can be furnished for either floor or wall connection. Wall trimmings will be furnished unless floor is specified. With the exception of the mixing valves, this lavatory is the same as R-125. Shipping weight about 125 pounds. S27.25

This lavatory can be furnished.

This lavatory can be furnished in 22x27 inch size. Price complete ...\$29.95

R-125. Lavatory, porce-lain enameled all over cast iron, pedestal design, size 20 x 24 inches, 32 inches high. Equipped with nickel plated pop-up waste with china knob, nickel plated compression basin cocks having solid china cross handles, nickel plated trap and supply pipes either to floor or wall. Trap and supply pipes to the wall will be furnished unless floor is specified. Shipping weight about 125 pounds. Complete.....\$23.70

Lavatory only without trimmings\$18.00
This lavatory can also be furnished in 22x27 inch

Price complete .. \$26.40







Porcelain Closet Tank of R-126. vitreous china, low-down type, complete with heavy cast brass trimmings and all china trip lever. Shipping weight about 70\$11.95 R126A. Cast Iron Enameled Tank, \$13.00

Colored Closets Double in Price





R-128. Closet Combination consisting of a solid vitreous china lowdown tank and bowl with mahogany or golden oak finished seat. The tank is completely fitted with heavy cast brass parts of latest design, all china trip lever, syphon jet closet bowl of the noiseless type and the closet seat is of wonderful construction, which does not split with ordinary use, equipped with heavy cast brass bar hinges. The combination is complete ready to install. Shipping weight 150 pounds. Complete \$25.50 White celluloid finished seat extra. net 2.00

Easily Installed



R-129. Closet Combination consisting of a c a st iron porcelain enameled inside and outside tank, bowl of vitreous china of the syphon action washdown type with jet and the seat golden oak or mahogany finished. This outfit is extensively used in factories and public places where it is liable to receive rough usage. This combination is complete ready to install. Shipping weight, \$22.00 White celluloid finished seat extra. \$2.00

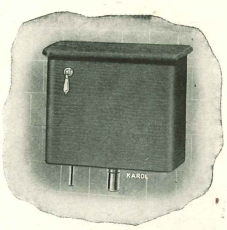


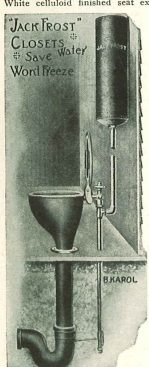
R-130. Closet Combination consisting of a copper-lined golden oak tank fitted with heavy cast brass parts, syphon action jet washdown bowl of vitreous china and high-grade golden oak seat. The combination is very substantial and is used where installation must be made on cheaper work. The outfit is complete ready to install.

Shipping Weight, 95 lbs.

\$18.25







R-132. "Jack Frost" Non-Freezing Closet Combination. Roughs-in anywhere from 12 to 16 inches. No pit required and no freezing. Valves can be repaired without disturbing tank, hopper or ground pipes. White enameled inside. Shipping weight about 100 pounds. \$25.00



R-133. "Jack Frost" Non-Freezing Closet Combination.
Roughs-in at 12 inches and
flushes automatically when in
use, Drains free of water when
not in use. Can be repaired
without disturbing hopper or
ground pipes, White enameled
inside, Weight about 90
pounds.
Complete. \$15.00



R-134. Washdown Closet Bowl. Syphon Washdown Vitreous China Jet Closet Bowl with 2-inch spud for low tank or 1½-inch spud for high tank. Shipping weight 40 pounds. \$6.75





R-135. High Closet Tank of golden oak, with heavy copper lining and heavy cast brass trimming. Weight about 30 pounds. Price. \$7.50



R-137. Closet Seat of golden oak or mahogany finish, with nickel-plated bar hinge for use on any closet bowl.
Weight about 10 lbs.
Price \$2.50

White celluloid finished seat\$4.50

We can also furnish celluloid finished seats
in Green and Orchid. Price \$5.25



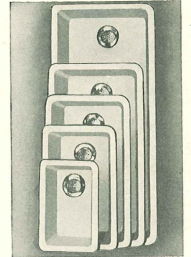


Kitchen Sinks - Brackets



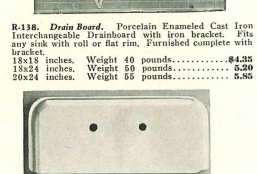
R-139. Smk. Porcelain Enameled Cast Iron Sink with Back in one piece. Supported on concealed wall hangers and equipped with nickel plated faucets and trapeither to the floor or wall, Wall trap will be shipped unless otherwise specified.

			specified.				
						l	
20x30	inch	Sink	complete	as	shown	1	14.55
18x24	inch	Sink				pounds	
						pounds	
20x30	inch	Sink	only. W	eigh	t 150	pounds	11.05



R-140. Enameled Sink. Porcelain Enameled Cast Iron Flat Rim Sink with strainer, collar and bolts.

16x24	inch	Sink.	Wt.	40	lbs	\$4.90
18x30	inch	Sink.	Wt.	50	lbs	5.10
20x30	inch	Sink.	Wt.	55	lbs	5.65
20x36	inch	Sink	Wt	65	lbs.	8.00



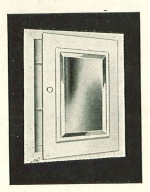
R-141. Sink Back. Porcelain Enameled Cast Iron Sink Back for flat rim sinks. Height 12 inches. Depth 2 inches. 24 inch Sink Back. Weight 24 pounds \$3.25 30 inch Sink Back. Weight 30 pounds 3.55



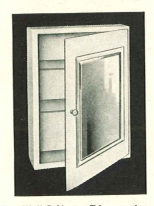
R-142. Pump Bracket. Will fit any cistern or pitcher spout pump. Ready to attach to roll rim style sink.



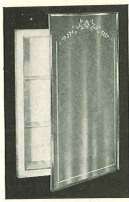
Modern White Steel Bathroom Cabinets



R-144. Recess Cabinet. This cabinet is of the same quality and grade as our R-145 except that it is made to recess in the wall. When building a new bathroom this is the cabinet to install for when set is almost flush with the wall and cannot be moved. Equipped with 12x18 inch mirror, 2 adjustable plate glass shelves, knob and will fit wall opening 19½x13½x3¾ inches. Outside dimensions 21¾x 15¾ inches. Wt. 30 lbs. Price.\$10.90



R-145. Wall Cabinet. The modern steel bathroom cabinet has so many advantages over the old wooden type that it can be safely said they are now obsolete. Steel cabinets are indestructible, thoroughly sanitary and in every way harmonize with the bathroom. They will not discolor, for being made of metal will not warp or crack. This cabinet is used to hang on already finished walls. Equipped with 12x12 plate glass mirror, knob, and 2 white enameled shelves. Size of cabinet, 19½ inches high, 15% inches wide and 4% inches deep. Wt. 25 lbs. Price \$9.30 R-145. Wall Cabinet. The modern steel

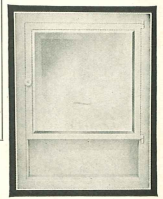


R-146. Recess Wall Cabinet of the built-in type like our other recess models fitting in an opening 23 1/2 x 13 1/2 x 3 3/4 inches, has two plate glass shelves but equipped with a 16x28 inch engraved French plate glass mirror of the finest quality anchored to the door with heavily plated bronze fasteners. Weight 62 lbs. crated. Price\$24.00



R-147. Recess Wall Cabinet identical to our R-146 except that the top of the mirror is of serpentine pattern whereas the other is straight. Many people desire this type of a mirror and it can be furnished from stock without any difference in cost. Weight crated 62 lbs.

Price\$24.00



R-148. Recess Cabinet of the built-in type like R-144 except that it has an opening at the bottom as a lavatory receptacle. The outside dimensions 25 % x15 % and fits an opening 23 1/2 x13 1/2 x3 3/4". Equipped with a 12x16 high-grade mirror. Has two glass shelves and weighs 25 lbs.

Bathroom Trimmings

Solid China One-Piece Bathroom Trimmings with Concealed Wall Fasteners

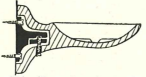
This is the most distinctive of the one-piece idea carried out in bathroom trimmings. The outstanding feature of the line is in the concealed wall attachment, which eliminates unsightly screw hole openings and makes the installation very simple. These fixtures are unsightly screw hole openings and makes the installation very simple. held securely in position by a concealed screw and cannot tip.





R-149. Round Towel Bar 24 Length in. 18 30

82.85



This illustration shows the method of attaching these fixtures. A concealed fastener is screwed to the wall over which the fixture fits and is held securely in position by the vertical set-screw, shown in the illustration.



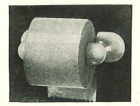
\$0.85

Tumbler and Tooth Brush Holder \$1.10 R-151.





Length in. 18 30 36 Price\$3.25 \$3.70 84.15



Paper Holder \$2.05



\$1.00



R-155. Robe Hook

Solid China Recessed and Built-in Bathroom Trimmings

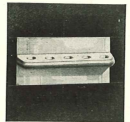
The latest and most modern bathroom trimmings on the market.



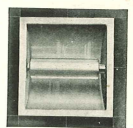
R-156. Combination Lipped Soap Dish with Grab Rail \$3.55 Size 6x6 inches.



Soap Dish with Drain Lip \$2,28 Size 6x6 inches.



R-158. Tooth Brush Holder \$1.30 Size 3x6 inches.



Paper Holder \$1.95 Size 6x6 inches.

R-160. Towel Bar

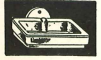
Has 3x3 inch posts with 1 inch white bar.

Enameled on Iron Pure White Bathroom Trimmings

Used generally in remodeling work, effecting a blend that looks much like the above designs. Much cheaper in price and highly desirable.



							1	₹.	.1	6	51			7	•	01	w	e	ı	В	a	r												
Siz 18	inch				•																									. 1	P	ri	ce 75	
24	inch	• •	٠.	•	•	•	٠.	•		•		٠	•				•						•	•							-)5	,
		_																			8					_								



R-162. Soab Dish \$0.95



R-163. Tumbler Holder,

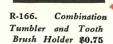


Robe Hook \$0.20



R-165. Paper Holder \$0.85







Bathroom Fittings



R-167. Nickel-Plated Slip Joint Nut. For connecting brass tubing to iron pipe.
1½ x1½ in. \$0.20
1½ x1¾ in. 20
1½ x1¾ in. 20
1½ x1¾ in. 20

Tubular Shower Head. plated. Diameter 9 ½ inlet ¾ inch....\$6.00



R-173. Rain Shower Head. 4" Shower for \(\frac{3}{2}\)" pipe \(\frac{\$1.05}{5}\)" Shower for \(\frac{1}{2}\)" pipe \(\frac{1.10}{2}\)" Shower for \(\frac{1}{2}\)" pipe \(\frac{1.35}{2}\)"





R-181. Bottom Supply Ball Cock. Used in high tanks when water supply comes through bot-tom of tank....\$1.10



R-168. Automatic Closet. Bowl is self-flushing when seat is used. Adapted for installation in basements, factories and places where there is no danger of freezing. The bowl is cast iron, white porcelain enameled inside and painted outside. Equipped with automatic valve for iron pipe connection. Solid oak seat and cast iron weight. Shipping weight 50 lbs....\$8.95

R-172. Ball Stem. For low

R-174. Trip Lever. With china handle for low down closet

R-179. Seat Hinges. For closet seats including nuts and washers, made of brass nickel-plated75e

R-183. Closet Cleaner. A flexible coil wire closet cleaner for removing obstructions from closets. By inserting auger point into the bowl and turning handle, the coil follows through the trap of the bowl and removes all obstructions. Eliminates disconnecting the bowl and saves plumber's bill.

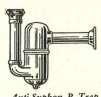
3-ft. steel spring... \$1.50
6-ft. steel spring... 2.48
9-ft. steel spring... 3.85

down closet tank

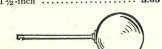








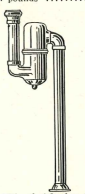
R-180. Anti-Syphon P Trap. For wall connection, Used in work where drain suction is too great for seal on regular trap.
14-inch \$3.40
1½-inch 3.65



R-184. Copper Float and Rod. For use with closet tank ball cocks







R-176. Anti-Syphon S
Trap. For floor c onnection. Used in work
where drain suction is
too great for seal on
regular trap.
14-inch...\$4.00
1½-inch...\$4.25

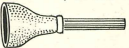




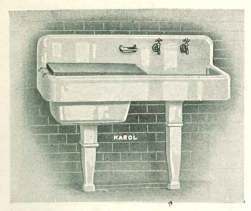
R-186. Flush Valve. For low t tank.



R-187. Ball Cock. Used in lowdown tanks of all kinds. Equipped with re-fill tube. ..\$1.25



Laundry Tubs and Supplies





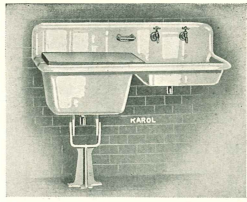


R-191, Roll Rim Combination Complete as Illustrated,

\$4975

\$5550 The latest design in a combination laundry tub and sink. Beautifully white enameled on

cast iron. Used especially in kitchens of small apartments or houses where there is no basement or cellar for a laundry. This combination is equipped with an interchangeable ash wood drain board, beautifully finished, which fits over the tub when not in use, completely covering it, nickel plated soap dish, faucets, and combination drain with trap. Can be furnished with either right or left hand tub but left finand tub as illustrated will be furnished unless otherwise specified. Shipping weight 300 pounds. Length over all 50 inches. Size of sink 24 by 25 inches.







R-194. Combination Laundry Stove and Water Heater. The firepot is hollow, forming a water jacket through which the water passes and is heated, besides heating the room. It will heat from 30 to 80 gallons per hour. Shipping weight, \$10.80



R-192. Granitine Laundry Tubs. Washing ceases to be drudgery when you have these modern sanitary tubs installed in your home. They do away with all laborious lifting and carrying of water as you can have an abundant supply of running hot and cold water by simply opening a faucet. The tubs are made of a granitine composition and have metallic rim, brass plug strainer, waste connection and wringer attachment. They are guaranteed by the manufacturer for five years. Tubs of all lengths are 24 inches wide and 16 inches deep and are equipped with the new style laundry tub frames, new style swinging spout faucet and trap to the wall. Trap and faucet are also illustrated and priced separately.

4-foot Tub complete as described	\$12.55
41/2-foot Tub complete as described	13.75
5-foot Tub complete as described	15.40
4-foot Tub only. Weight 350 pounds	7.95
4½-foot Tub only. Weight 400 lbs	9.00
5-foot Tub only, Weight 450 lbs	10.20



Laundry Trap \$1.10 With Connection



Laundry Faucet \$2.50 Tub Stand \$1.25



18-ft. coil.......\$5.95 20-ft, coil.....

R-197. Kerosene Water Heater. You can have hot water piped into bath, kitchen and laundry just as conveniently as if you had a gas water heater. This heater has a cast iron japan finished jacket, japan finished jacket, double copper coils, new design wick

burner. one-gal-lon ker-osene tank, and will heat a 30 or 40-gallon boiler.

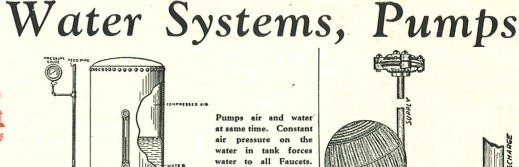
One gallon of kerosene will burn for 18 hours. Shipping weight 47 114.65



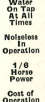
\$6.50 R-195. Galvanized Range

Boiler. Made of heavy steel galvanized inside and outside and electrically welded. For the average home, we sugaverage home, we suggest the 30-gallon size. Boiler complete includes circulating tube, stand and union couplings for %-inch iron pipe. The tappings are regular. Standard boilers are for a working pressure up to 85 pounds; extra heavy are for a working pressure up to 150 pounds.

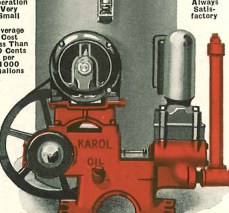
Capacity30 gal. 40 gal. Size in.12x60 14x60 Stand. comp ... \$8.10 \$10.75 Extra Hy. comp 9.55 12.20 Stand. only .. 6.50 9.15 Extra Hy. only. 7.95 10.60



Pumps air and water at same time. Constant air pressure on the water in tank forces water to all Faucets. T



Cost of Operation Very Small Average Cost Less Than 10 Cents



Install
One of
These
Systems
and Make
Housework
Easier

R-198. GALVANIZED TANK

Electric Automatic Water Supply System.

R-198. GALVANIZED TANK

Electric Automatic Water Supply System.

Put Running Water in Your Home with This Automatic, Handy, Convenient Electric Water Supply System. Runs Itself, Requires No Attention and Is Just the Thing for City or Country Homes Having Electric Power.

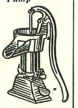
Modern, Improved, Automatic Electrically Driven Water Supply System for shallow wells, not over 25 feet deep, designed and made expressly to draw water from cisterns, lakes, rivers, springs and wells. These outfits are all the finest on the market and complete with the necessary parts, including the pressure gauge, water gauge, drive belt, automatic switch, pump flywheel, tank and, in fact, a complete system as you see it. No extras necessary. Why be inconvenienced with the old style pump in the yard when you can install one of our systems with no trouble and have the city comforts of running water within your reach. There is no worry attached to the reliable automatic switch that is attached to the motor and comes complete with the outfit. When the pressure is reduced to 20 pounds it automatically starts itself by the reliable automatic switch that is attached to the motor and comes complete with the outfit. When the pressure is reduced to 20 pounds it automatically starts itself and stops when the pump has created 40 pounds pressure. This system can be furnished for any type of electric current and it need only be attached to a regular electric light socket with no further worry. It works by itself. This system will pump 210

§85.85
Outfit complete with 42 gallon tank, wt. 325 lbs... \$2.95
Complete pump less tank and trimmings, 130 lbs... 66.00

R-205. Pitcher Spout
For shallow wells not over 20
feet deep. Threaded for iron
pipe connection. By using our
R-142 pump bracket this pump
can be permanently attached to
your sink, doing away with the
old time wooden shelf otherwise

necessary. Shipping v pounds. Price with 2½ inch cylinder Price with 3½ inch cylinder

Shipping weight 25 \$1.45 1.85



R-199. Hand Power Pneumatic Water Supply System.

A dependable water supply system for the averagesized home where the depth of well does not exceed 25
feet. Pump is our improved combination, double-acting
air and water force pump. Has 1½-inch intake
and 1½-inch discharge. Brass lined cylinder 3
inches; stroke, 4 inches. Pumps sufficient amount of air with each stroke to
maintain the proper pressure in the
tank. Capacity about four gallons per
minute. Outfit complete consists of
tank, pump, water gauge, pressure
gauge, compression drain cock, 1-inch
brass gate valve, 1-inch brass check
valve, and all necessary elbows, nipples
and unions to make connection between
pump and tank as shown above. A 34inch lever handle brass stop cock for
main water connection supply is also included.

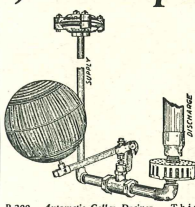
Outfit	Capacity	Weight	Price
Complete	Tank	Pounds	
No. 1	120 gal.	450	\$49.75
No. 2	145 gal.	500	56.75
No. 3	180 gal.	550	70.80
No. 4	220 gal.	600	74.15

-203. Non-Freezing Set Length Pump.

Set Length Pump.

A strictly high grade set length pump, strong and substantially built and of heavy construction. It should not be confused with the lighter types of pumps offered by other houses at almost the same price, is all complete with the cylinder pipe and pump rod. Can be used in connection with wells 60 feet deep and is specially adapted to farm use. Shipping weight 60 pounds.

\$5.85



R-200. Automatic Cellar Drainer. This Drainer performs its functions by passing water or steam under pressure through the Drainer Point or Jet, thus creating a suction which draws the water from the barrel or box in which the Drainer is placed, into the discharge pipe, and both the jet water and cellar water are discharged together. When the water has been removed from the box or barrel, the valve is instantly closed, and the Drainer becomes inactive until the water again accumulates, when this performance is repeated. Just as often as the water accumulates it is discharged without attention and there is no consumption of city water or steam except at such times as the valve is open and Drain-\$13.45

R-201. Double Acting Force Pump. To be used where the suction lift does not exceed 25 feet. Shipping weight 65

\$11.40

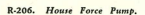
R-202. Air and Water Force
Pump. The same pump as our
Double Acting Force
Pump except that it
is equipped with the
air attachment. Water
can be driven at the
Will lift can be driven at the same time. Will lift from a depth of 25 feet. Shipping weight 65 pounds.

\$13.50



R-204. Electric Cellar Drainer. The finest, most reliable and efficient operating, electric cellar drainer made. All parts are heavy bronze and brass, so that it will not rust. In spite of our efficient municipal sewerage systems, there are many places where water accumulates by seepage, overflow, floods, etc., that cannot be drained off. This outfit answers your call. The installation is very simple, as it only need be set into a pit and connected to the drain. This connection is ¾ inch iron pipe size and will discharge 900 gallons per hour on a 5 foot lift, 700 gallons on a 10 foot lift and a lesser amount the heavier the lift, A high grade motor is included, with an automatic cutoff and starter. Furnished complete with wire and plug to connect in a regular light socket.

\$49.75



For wells or cisterns not over 25 feet deep. Has 3 inch brass cylinder, valve seat and stuffing box. Furnished with nicely finished hose threaded faucet and tapped for 1 inch pipe con-Shipping weight 24 pounds. nection.

\$5.25





of The Finest Material

R-207. Karol Special Water Softener

Soft Water At All Times

Water from which all mineral hardness has been removed. With a KAROL SPECIAL WATER SOFTENER in your home you can have oceans of soft water at your instant command ready to serve you whenever needed in kitchen, laundry and bath.

Economy of Soft Water

KAROL SPECIAL WATER SOFTENER will enable you to do the laundry work in much less time with one-half the soap you now use. Washable clothes will wear twice as long. Soap used with hard water forms a curd that cannot be rinsed away. The curd ironed into the fabric discolors the clothes causing them to rot. Even dishwashing becomes less tedious when our softener is used. A soft water bath is a positive luxury. Soft water for a shampoo and for shaving is just as desirable. Soft water flowing through the hot water lines will free pipes, water heaters and furnace coils from lime depositing.

Only One Pumping Outfit Required

Our water softener does away with the unsanitary cistern and with the necessity for two pumping outfits, one for well water and one for cistern water. Hard water is pumped into the KAROL SPECIAL WATER SOFT-ENER and it comes out softened. As the soft water is used there is a continual flow of hard water into the softener, thus supplying an abundant quantity of soft water.

Method of Softening Water

The softening of water is not a mechanical process but is effected by a softener and should last many years. The mineral while softening the water also filters it. About every fifteen days, the mineral bed should be flushed out with a few pounds of coarse salt to keep it in condition to soften water This operation requires only thirty minutes and is controlled by a simple operation of valves. This softener is guaranteed to soften water up to thirty grains hardness.

Easy to Install

There are only three connections, one each for hard and soft water and for the softener only thirty minutes and is controlled by a simple operation of valves.

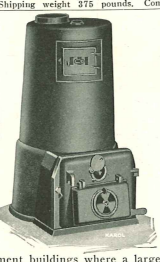
grains hardness.

Easy to Install

There are only three connections, one each for hard and soft water and for the drain. No changes in the plumbing are necessary, and only two simple connections are all that are required to complete the installation which can be made in a few hours by any handy man. Once installed, it gives efficient continuous service without attention.

Dimensions

Height over all 54 inches. Height of tank 48 inches. Diameter of tank 14 inches. Fittings 34-inch. Salt for regeneration 12 pounds. \$84.95



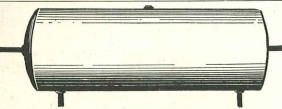
R-208. Tank Heater To be used with storage tanks up to 200 gallons A plentiful supply of hot

R-207.

AROL IAL WATER

water is no longer considered a luxury but a necessity and can be had in the average home at a very low cost. Our tank heater is especially

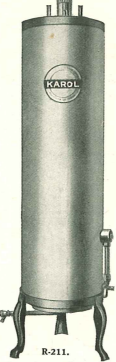
adapted for homes or apartment buildings where a large volume of hot water is necessary. It is constructed of the highest grade cast iron and is simple in operation. burn hard or soft coal. Grate 12 inches, diameter 20 inches, height 30 inches and weight 235 pounds. \$24.50

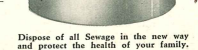


R-210. Black Steel Storage Tank
To be used in connection with tank heater

Tanks are made of heavy black steel welded. for 150 pounds hydrostatic pressure and guaranteed for a working pressure up to 65 pounds to the square inch.

Can be used	d for either vertical	l or horizontal i	nstallation.
Capacity	Size	Weight	Price
85 gallons	20x60 in.	290 lbs.	\$20.80
120 gallons	24x60 in.	350 lbs.	24.60
150 gallons	30x48 in.	400 lbs.	28.60
180 gallons	30x60 in.	465 lbs.	31.60
220 gallons	30x72 in.	520 lbs.	34.60
Write for price	ces on pneumatic pressi	ure tanks.	





R-209. "Wonder" Steel Septic Tank

R-209. "Wonder" Steel Septic Tank

Before offering the "WONDER" septic tank to our public we have thoroughly tested the one we now offer to you. Being made of the best heavy gauge copper bearing metal, freeing it from corrosion, is coated with a mineral enamel which is applied by a hot process and covers all parts of the tank both inside and outside. Moisture, acids and the action of the earth have no effect on this, besides the wonderful construction of the tank itself gives it unlimited life. The "WONDER" steel septic tank meets the rigid inspection of the various state boards of health. In addition to the wonderful features above, besides the bafile plates over the inlet and outlet, it contains a center baffle plate. The installation is a very simple one. In setting them under ground, they should be at least from 12 to 15 inches below the surface and about 10 feet from the building proper. The waste and supply connections to the tank will accommodate 4 inch cast iron or tile pipe.

Specifications and Prices

	Speci	fications an	d Prices	
Size	Capacity	Shipping	Capacity	Price
of tank	gallons	weight	persons	each
31x48 in.	150	175 lbs.	5 to 7	\$15.75
38x48 in.	200	225 lbs.	6 to 9	17.30
31x48 in. 38x48 in. 48x48 in.	300	300 lbs.	8 to 12	21,30

These are the most popular sizes and can be connected up in batteries of 2 or more to increase the capacity, although we can furnish any size septic tank that may be required.

Prices on larger sizes will be given on application.

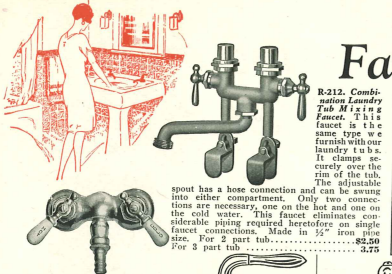
R-211. Automatic Storage Gas Water Heater Hot water at your service all the time

The newest and latest combined tank and gas heater on the market. The tank is constructed of extra heavy sheet steel insulated with several ply of the finest asbestos made. This insulation keeps the heat in the tank, not allowing it to escape as is natural in an exposed outfit. Retains the heat like a thermos bottle and is covered on the outside with a high grade metal beautifully finished. The cost of operation is

very low, operating with the temperature of the water. The gas is automatically turned off when the temperature is at the maximum, and turns on itself when the water is cooled.

Comes complete ready to connect to Capacity of tank 20 gallons. your pipe. Weight about 195 İbs......**\$39.00**





Faucets and Valves

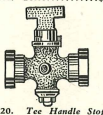




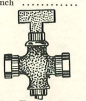
Can also be furnished in colors at\$12.50

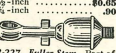
We can supply almost any style Mixing Faucet, Send in your specifications.





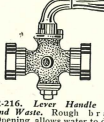
R-220. Tee Handle Stop and Waste. Rough brass. Al-lows water to drain when shut off.



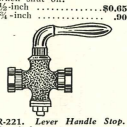




R-232. Gas Lock Shut-off. Finest quality. Can be used for hot or cold water. Furnished in ½" and %" sizes. Per Doz. 20.20



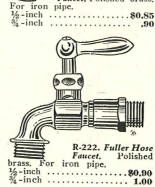
R-216. Lever Handle Stop and Waste. Rough brass, Opening allows water to drain when shut off. ½-inch ¾-inch



Rough brass. ½-inch ¾-inch\$0.62

R-226. Bibb Washers. For compression faucets. Sizes ¼", %", ½". Per Doz....\$0.10

11/



0000

R-217. Fuller Plain Faucet. Polished brass.

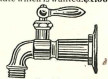
R-223. Compression Hose Faucet. Polished brass.
Threaded for iron pipe.
½-inch \$0.80
¾-inch .90



R-230. Wheel Handle Sill Cock. Can also be used as loose key type. Rough nickel plated. Furnished in ½" and ¾" I. P. threaded for ¾" Hose 65e



R-219. Compression Basin F Cock. Semi-elevated pat-tern, marked "Hot" and "Cold." When ordering state which is wanted.\$1.00



R-224. Fuller Hose Nickel - plated, flange for iron Faucet. With pipe. ½-inch ¾-inch



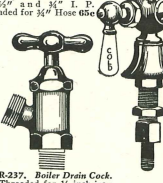


R-229. Self-Closing Faucets.
Faucets that close automatically and save water bills.
Especially adapted for use in large buildings, hotels, etc.
Nickel plated, marked "Hot" and "Cold".
For Lavatory \$2.50
For Sink 2.20



R.236. Quick-Opening Compression Flanged Faucet. Highly nickel plated. Has china handles marked "Hot" and "Cold". When ordering state which is wanted. For 1/2 inch iron pipe connection...\$1.10

R-239. Cock Hole Cover. For covering openings in sinks, lavatories and bath tubs when faucets are not used.\$0.15



With china handles 1 ettered "Hot" a n d "Cold". State which is wanted. Brass nickelplated. \$1,50

R-238 Fuller Basin Cock.



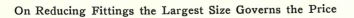
R-235. Compression Stop and Waste Valve. Used where it is necessary to drain off surplus water in pipe to prevent freezing prevent ing.

½-inch80.60 ¾-inch80

Drainage — Malleable

Made especially for drainage work. Inside diameter is made to conform with inside diameter of pipe, so that when pipe is screwed into the fitting no burr is left, thus preventing stoppages.

Malleable fittings of best grade which can be depended on for their even quality. Galvanized fittings should be used for water supply and drainage work. Black fittings are for gas and oil.







R-240).	1	9	0	0	1)	r	i	11	a	g	e	E	lŧ	01	v
Size Inche		٠									-					ic	
11/2																.2	
2																.3	0



R-245.			ge		0	D	ouble
Size Inches							Price
11/4							\$0.45
1½ x1 1	4		٠.				.60



R-250.	Malleable 45° Elbow	Street
Size Inches	Black	Galv.
	\$0.06	\$0.08
1/2 .		.08
3/4 .	08	.10
1	13	18

R-259. Standard Union

%\$0.12

Black

.45

Galv.

\$0.18

.19

.24

.30

.42 .54

.69

Inches



R-24 Size		4	1:	5	0		1)	r	ıi	11	a	g	e		I	Elbow
Inch 1 1/4	es							-	ne n								Price 30.15
11/2						•											.20
2	•	•									•	•	•	•	•	•	.30



R-246, Drainage Street Elbon	ν
Size Inches Price	0
1 ½\$0.23	2
1½	•
Drainage 45° Street Elbow Size	
Inches Price	e
1 1/4 \$0.23	3
$1\frac{1}{2}$	5



		1	И	a	ı	le	a	ıb	le	Street	Elbow
Size									E	lack	Galv.
3/6									8	0.05	\$0.06
1/2										.07	.09
3/4										.09	.12
1										.11	.15
1 1/4										.19	.25
1 1/2	-									.24	.31
2										.39	.50

R-260. Brass and Iron Ground

Joint Union

Black

Galv.

Galv. \$0.06 .06 .07 .10 .15 .18 .24

Galv. **\$0.24** .30 .35 .45 .70

R-255. Assorted Nipples Close to 6 Inches



R-24	2.		I)1	18	3		T	24	r	11		I)	ra	ir	ag	ze
					E	1	ь	o	n	,								
Size																	100	
Inche	es																ric	
1 1/4										•		•		•	. 5	\$0	0.2	:0
1 1/2										•							.2	25
2														•	•		.3	5



R-247. Long Screw, Galvanized For drainage work. Size Inches

 $\frac{1 \frac{1}{4}}{1 \frac{1}{2}}$



		25	52	2.	1	И	a	11	eable	Tee
Size Inch								Ε	Black	Galv.
3/8								. 8	0.06	\$0.08
1/2									.08	.10
3/4									.09	.12
1									.12	.17
11/4	٠.								.22	.30
11/2									.26	.40
2									.42	.65



R-256, Malleable Floor Flange

				L	,	rı	ı	ıe	24	ı					
s															Price
															\$0.06
															.09
															.11
															.12
															.13
															.15
															.21
	s	s		s	s	s	s	s	s	s	s	s	s	s	



R-2	61. Stand	ard Co	upling
Size			
Inch	es I	Black	Galv.
3/8		80.03	\$0.04
1/2		.04	.05
3/4		.05	.07
1		.07	.09
11/4		.08	.13
11/2		.11	.16
2		.14	.20
2 1/2		.30	.42
2 1/2		.45	.60



R-243. Size	1	O	r	ai	7	ıa	g	e		T	•		Branch
Inches													Price
11/4													
1 1/2 x 1 1/4													
													30
2									٠				50
$2 \times 1 \frac{1}{2}$	٠.	•		•	•	•	•	•	•	•		•	55



R- Size	8	3.	,	M	I	ıl	le	able E	lbow
Inch							Ι	Black ·	Galv.
3/8							. 9	30.04	\$0.05
1/2								.06	.08
3/4								.08	.10
1								.09	.14
11/4								.15	.20
1 1/2								.20	.28
2								.35	.40



		3	3.		Λ	1	a	lle	able	Cross
Size								F	Black	Galv.
3/8								. 8	0.07	\$0.09
1/2									.11	.14
3/4									.17	
1						•				
	٠.								.30	
1 1/2									.41	
2			•			•	•	•	.65	.84
$\frac{72}{34}$ $\frac{1}{1}$ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{2}$.17 .24 .30	.23 .30 .40 .55



	2	5	7.	1	И	a	lle	eable	Cap
Siz							В	lack	Galv.
3%								0.02	
1/2								.04	.05
3/4								.06	.08
1								.09	.12
11/4		•						.11	.15
1 1/2								.13	.18
2								.22	.28



Siz	0	•	_	0	_	•	D	manning	
Inch							В	lack	Galv.
3/8							. \$	80.03	\$0.05
1/2								.03	.05
3/4								.03	.07
1								.04	.08
11/4								.05	.09
1 1/2								.06	.14
2								.09	.18
2 ½ 3								.13	
3								.20	
4								.32	



R-244 Size					I)	r	ıi	11	a	g	e		Y	,		B	r	111	ci	1
Inches																				ice	
11/2 x1	J	4																•		4	2
																				40	5
2x1 ½			•	•	•		•		•	•	•	•	•	•	•	•	•		•	60	0



R-249. Malleable 45°

C:			4	Ŀ	u	001	v	*
Size						В	lack	Galv.
3/8						. \$	0.04	\$0.05
1/2							.06	.08
3/4							.08	.11
1							.11	.15
11/4						1.	.18	.25
$\frac{1}{2}\frac{1}{2}$.25	.35
2							.40	.55



						_	_	_		
		5	1.		1	И	a	116	eable	Plug
Size								В	lack	Galv.
3/8								. \$	0.02	\$0.03
									.02	.03
3/4	٠.								.03	.04
1									.04	.05
11/4									.05	.00
11/2									.06	.08
2									.07	.12



R-258. Malleable Reducing

α.			C	•)1	4	Þl	ing	
Siz							_		0.1
Incl								Black	Galv.
3/8				. ,			. :	\$0.03	\$0.04
1/2								.05	.06
3/4								.06	.08
1								.09	414
11/4								.10	.17
11/2								.13	.20
2								.22	.32



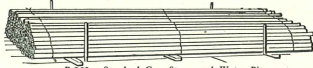
Size

Inches

16



Pipe and Fittings



R-263. Standard Gas, Steam and Water Pipe

Best grade of wrought steel pipe free from defects.

Galvanized pipe should be used on supply and waste lines, such as drinking water pipe lines, etc.

Black pipe is used for steam or hot water heating systems and gas work.

All pipe is furnished in 20-foot lengths, which are threaded on both ends and fitted with a coupling on one end. Our prices are based on full lengths and if less is required threads and couplings are not included, weight Per Foot Price Per Ft.

Size Inches Per Foot Price Per Ft.

\$\frac{\text{Veight}}{\text{Veight}} \frac{\text{Black}}{\text{Slo.03}\text{V2}} \frac{\text{\$80.03}\text{V2}}{\text{\$80.03}\text{\text{\$90.05}}} \frac{\text{\$1\frac{1\text{\$\frac{1\text{\$\frac{1\text{\$\frac{1\text{\$\frac{1\text{\$\frac{1\text{\$\frac{1\text{\$\frac{2

Cast fittings are used mainly in steam or hot water heating systems or on other cheaper installations. cast iron heavily constructed. On Reducing Fittings, the Largest Size Governs the Price.



	R-264.	Cas	t Iron	Tee	
Size	1 5		Size		value o
Inches	s P	rice	Inche	S	Price
3/4 .	\$0	.08	2		. 80.24
		.09	2 1/2		44
11/4		.14	3		66
1 1/2		.18			



	268.	Cast	Iron 4.		Elbo	w
Size Inches		Price	Siz			Price
1 .	\$.08	2 1/2			
$\frac{11}{1}$.	 	.12	3	•		.54



R-272. Floor Drain Trap

With loose cover provided with a deep bell seal preventing the es-cape of sewer gas. Used in base-ment and garage floors and in pas-

 sage ways.
 \$0.50

 6x6 inches
 \$0.50

 9x9 inches
 90



R-276. Brass Solder Nipple
For soldering to lead pipe or lead
trap to make an iron pipe connec-

tion.	Each								. 200	.14
34-inch.										
1 -inch.										
1 1/4 -inch.	Each.									.36
1½-inch	Each.							٠.		.50

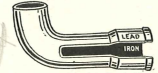




R-265. Size	Cast Iron	Reducing Size	Tee
Inches	Price	Inches	Price
3/4	\$0.08	2	.80.29
1	10	2 1/2	50
11/4		3	75
1 1/2	20		



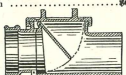
Cast Iron Flanged Union R-269. Bize Inches Price 1½47e 2½75e 260e 390e



R-273. Combination Lead Closet
Bend and Ferrule
For connecting soil pipe with
closet bowl. To be flanged over
floor and joint made to bowl with
putty.
4x14 inches \$2.40
4x16 inches 2.60



R-277. Refrigerator Drain
To be placed under the ice box to receive drip from ice. Has removable bell to prevent sewer gas escaping into the house. Aluminum finish. Diameter 8 inches. Outlet for 1½-inch iron pipe.
Each \$0.50



R-278. Back Water Valve
Made of cast iron, To be placed
on the main line to the sewer to
prevent back water. Equipped with
aluminum gate so that the least
pressure either way will instantly
operate it.
Size 4-in, \$5.25
Size 6-in, 7.00



		Cast			ow	
Size			Siz			
Inche	es :	Price	Inch	es		Price
3/4	§	80.05	2		9	80.18
1		.07	2 1/2		'	.30
11/4		.10	3			.45
11/2	• • • • •	.12				



Cast Iron Close Pattern Return Bend

Size		Size	
Inches	Price	Inches	Price
1	.80.13	2	\$0.35
11/4	17	2 ½	72
11/2	24	3	1.02



R-274. Galvanized Roof Flange

Fits roof of any pitch, Lead collar at top calks down to soil pipe making tight connection. The flat surface is then covered by shingles or roofing.

*	2-inch.	Each	\$0.8	55
			1.4	



R-279. Floor Drain Trap
For use in basement or garage
floors or passage way. Made of
cast iron, hinged cover. Is equipped
with a deep bell seal eliminating sewer gas.



R-267. Size	Cast Iron	Reducing Size	Elbow
Inches	Price	Inches	Price
3/4 .	\$0.06	2	.\$0.19
	08	2 1/2	36
11/4 .	11	3	51
11/2 .	14		



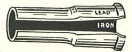
Cast Iron Open Pattern Return Bend

Size		Size	
Inches	Price	Inches	Price
1	\$0.18	2	\$0.48
11/4		2 1/2	81
1 1/2	33	3	1.32



R-275. Back Water Sewer Grate with
Copper Float Ball
The only automatic double acting flood drain made. The copper ball prevents sewer water backing up into the basement. Drain is provided with a strainer to close valve when not in use. Heavy cast iron grate protects all working parts. Will fit regular sewer connection.
Each \$2.50





Combination Lead and R-281.
 R-281.
 Combination
 Leaa
 ana

 Iron
 Ferrule

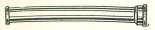
 4 x 4 inches
 \$0,50

 4 x 6 inches
 .825

 4 x 10 inches
 1,25

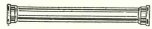
 4 x 11 inches
 1,60

Soil Pipe and Fittings



R-282. Standard and Extra Heavy Weight Single Hub Soil Pipe in 5-Foot Lengths

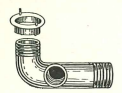
2	in.	Stan	d.	S. I	Ŧ.,	wt.	19	lbs.,	per	length	\$0.78
4	in.	Star	id.	S. I	ſ.,	wt.	35	lbs.,	per	length	1.35
2	in.	Ex.	Ну.	S.	Η.,	wt.	29	1bs.,	per	length	1.00
4	in.	Ex.	Ну.	S.	Н.,	wt.	65	1bs.,	per	length	2.00



R-283. Standard and Extra Heavy Weight Double Hub Soil Pipe in 5-Foot Lengths

2	in.	Sta	nd.	D.	Н.,	wt.	20	lbs	ner	length	80.80
										length	
										length	
										length	
					,			,	•		

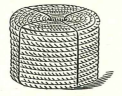




R-284. Cast Iron Closet Bend

Used to connect closet bowl to sanitary tee in wall stack. Equipped with adjustable collar which connects to outlet of closet bowl. Furnished tapped on both sides for 1½-inch iron pipe or plain. Size 4x15½ inches

Price.	Tapped								.\$1	1.00
Price.	Plain									.90



R-285. Oakum For calking iron soil pipe and

R-289. Clean-out Plug



R-286. Cast Iron Drum Trap

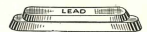


R-290. Cast Iron Drum Trap



R-287. Lead Pipe

	We	ight
Size	Per	Ft.
½-in.,	strong	lbs.
1/2 -in.,	ex. strong 2 1/2	
%-in.,	strong	ibs.
%-in.,	ex. strong3	lbs.
3/4 -in.,	strong3	lbs.
3/4 -in.,	ex. strong $3\frac{1}{2}$	lbs.
1 1/4 -in.,	aqueduct2	lbs.
1 1/4 -in.,	light3	lbs.
11/2-in.,	aqueduct3	ibs.
1 1/2 -in.,	light4	lbs.
4 -in.,	waste5	lbs.
Price, 1	er pound\$6	0.11
Prices	on all lead goods are	sub-
ject to	market changes.	



Inches

Inches 4 Stand. 4 Ex. F

Inches 2 Stan 4 Stan 2 Ex. 4 Ex.

R-296. Reducer

4x2 Stand.\$0.25

4x2 Ex. Hy.30

R-301. Quarter Bend 2-in, heel inlet. Size



R-288. Plumber's Solder In bars of 11/4 pounds......\$0.65





R-293. Sanitary T Branch

	ening		ha	nd	opening
·S	ize				Price
4	Stan	dard .			\$1.40 1.55



R-294. T Branch Tapped for Iron Pipe

									I	Price
Star	ıd.								. \$	0.43
Star	ıd.									.63
Ex.	H	у.								.5
										.80
Ex.	Hy						٠.			.80
	Star Star Ex. Ex.	Stand. Stand. Ex. Hy	Stand Stand. Ex. Hy. Ex. Hy.	Stand Stand Ex. Hy. Ex. Hy.	Stand Stand Ex. Hy Ex. Hy	Stand Stand Ex. Hy Ex. Hy	Stand Stand. Ex. Hy Ex. Hy	Stand Ex. Hy Ex. Hy	Stand	Stand



2-in, right or left side in-t. Right hand inlet shown,

Inches							Price
2x1.1/2	Star	ıd.					\$0.43
4x11/2	Star	ıd.					.63
4x2							.63
$2x1\frac{1}{2}$	Ex.						
4x1½							
4×2	Ex.	Hy	<i>i</i> .	•			.80





R-302. Offset

Size								
Inches	S							Price
2x12	Star	nd.					. 5	30.75
4x12	Star	nd.			•			1.05
2x12	Ex.	Hy.						.90
4x12	Ex.	Hy.						1.30
Oth	er s	izes	C	an		be	e	fur
nished	l.							



R-307. Size	Ŀ	18	31	11	h	!	Ċ,	В	e	11	d
Inches											Price
2 Stand.											
4 Stand.											
2 Ex. Hy.											.25
4 Ex. Hy.											.55



Size Inches

2x4x	24											٠,	50.80	
4x5x													1.25	
4x24	ta	pp	ed	. 1	1	/2								
or	2	in.					•	•			•		1.25	
		1	#	1	=	-	=	Ξ	=	ā				
		III	III	lij		=	=	=		J				
		M	Co	2'	Ŋ									
		1		4	/									
	R	-30	00		1)		T	'n	a	þ			



Size								
Inches	S							Price
2x12	Star	nd.					. 5	30.75
4x12	Star	nd.			•			1.05
2x12	Ex.	Hy.						.90
4x12	Ex.	Hy.						1.30
Oth	er s	izes	C	an		be	e	fur
nished	l.							



		307.	1	E	iş	ζÌ	11	t	ı	6	B	e	11	d		
	Size													ъ	ric	
	Sta															
4	Sta	nd.													.4	1
2	Ex.	Hy.													.2	ł
4	Ex.	Hy.													.5	



R-292. Cross

Tapped for Iron Pipe

Size

Inc	ch	ies								Price
2x	2	Stan	nd.						. :	\$0.35
										.55
										.75
										.45
										.70
1x	4	Ex.	H	у.	- 3					.90



	K-	304.	C	, l	e	a	n	-() t	41	•		Y
S	ize												
	ches												Price
2	Star	dard										. :	\$0.95
		ndard											
		Heav											
- 4	Ex	Hear	TU										2 00



2-in, right or left side



R-298. Sanitary T Branch

Siz												
Inch	es										Pı	rice
2x2	Sta	nd.									\$0	.3
4x2												
4×4												
2x2												
4x2												
4×4	EX.	ну	•	•	•	•	•	•	•	•		w.



R-305. Pipe Rest

For heavy		or	extra
Size Inches 2-inch	 		Price



let. Size

	14.	,000	•	 Ľ	и	71	-(,,	6			1
S	ize											
	ches											Price
		idard										
		idard										
		Heav										
4	Ex.	Heav	У	•	•	•	•	•	•	•	•	1.40

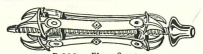
Stand. \$
Stand. \$
Capacitan Stand. Stand. Stand. Stand. Stand. Stand. Stand. Stand. Stand. Standard St



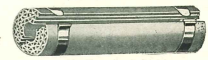
Tools and Supplies



R	-308.	S	pi	ral		V	V	ir	e	F	lu	e	C	1	ea	1	ıe	r			
Size			•																	P	ric
-inch																				. \$0	
1/2-inch					٠.								•								.4
-inch																					.5



6	3	1	8	C	2	2	_	-	_	_	_	-	C	>>.	_	-	_	-	-	_	9	D	Ž	Ī	7	6	/		
				ı	R	-3	1	1).			1	F	lu	ie			S	cı	-	p	e	r.						
ze																					_								Price
-inch																													\$1.20
2-inch																									 				1.50
inch																													1 81



R-309. Asbestos Air-Cell Pipe Covering. For covering pipes on heating systems. Will reduce your coal bills and improve your heating system. Furnished in 3-foot lengths, ¾ inch thick. Complete with canvas iacket and metal bands.

with	ca	11	V	a	S		J	d	Į.		CL	and	111	CL	aı	b	a	11	u	. 3	•						,
Size]	P	r	ice	per		5	Siz	e										p	
Inche	es									I	eı	ngth		I												ng	
3/4			1	6		7					. \$0	0.24		3											\$4		
												.27		3	1/2												50
11/4												.30		4	-												57
11/2												.34		4	1/2												39
												.37		5													74
21/6												.40		6												2	34
- /2																											



R-311. Furnace Putty. Made of asbestos fiber combined with other fireproof materials. Easily worked between joints of boilers and furnaces and when dry becomes as hard as the iron on which it is used.

3-lb. can \$0.35
5-lb, can .45



R-314. Plumber's Putty. Used to set closet bowls and for making connections on enameled fixtures. Can also be used for any putty pur-

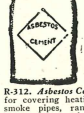


Cutting Oil. A high grade oil for plumbers and steam fitters. Will not thicken in cold weather and will save your tools.

1 gal. cans..........\$1.25



R-323. Automatic Steam Air Vent. Made of brass nickel-plated, For removing air out of steam radiators. Closes automatically when radiator is filled with steam. Price, each\$0.25



R-312. Asbestos Cement. Used



R-315. Pipe
Joint Cement.
Used on
threads to
make pipe joint
tight. Prevents
rusting. 1 lb.
can\$0.35



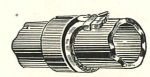


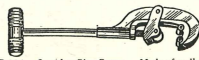
Damper R-326. Regulator R-326. Damper Regulator.
For use on hot water supply and hot water heating boilers. It saves its cost many times during the heating season, as it operates against the temperature of the water, opening and closing the draft accordingly. Complete with chain, pulleys, screws, weights and rods. \$12.50

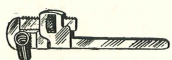
00000000000000



R-316. Plumber's Torch. Made of high grade polished brass. Used for soldering, burning off old paint, thawing frozen water pipes, etc. It is very convenient around the home for repair jobs on automobiles, radios, plumbing, etc. Holds one quart of gasoline......\$3.75





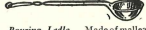


R-327. Genuine Trimo Pipe Wrench. This is a highly recommended, well made, durable pipe

wrench.	Abs	solute	ly	gua	arant	eed.	
10-inch	holds	pipe	1/8	to	1	inch \$0.5	90
14-inch	holds	pipe	1/4	to	11/2	inch 1.	15
18-inch	holds	pipe	1/4	to	2	inch 1.9	90
24-inch	holds	pipe	1/4	to	$2\frac{1}{2}$	inch 2.	70
36-inch	holds	pipe	1/2	to	3 1/2	inch 5.0	00



R-317. Plumber's Gasoline Blast Furnace. Used for melting lead and solder and, by removing top, may be used as a torch for thawing water pipes. The best constructed furnace on the market. Capacity of reservoir one gallon. \$5,50



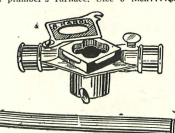
R-318. Pouring Ladle. Made of malleable iron for pouring lead and solder.\$0.35



R-322. Guaranteed Stillson Wrench. Made of



R-325. Melting Pot. Made of cast iron for melting lead and solder. Used in connection with plumber's furnace. Size 5 inch....\$0.45



R-328. Easy Pipe Threader. For threading wrought pipe. Stocks are made of malleable iron and dies are of tempered tool steel.

No. 1 Stock and 5 dies ½ to 1 in...\$6.30

No. 2 Stock and 3 dies 1½ to 2 in...\$6.30

Extra Dies and Guides

No. 1 Dies...\$0.95 Guides...\$0.25

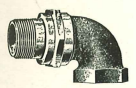
No. 2 Dies...\$1.50 Guides...\$45

Heating Accessories



R-329. Hot Water Radiator Valve. Made of solid brass, nickel-plated. One half turn opens valve to full capacity.

Size									Price
3/4									\$0.88
1									.1.07
1 1/4									1.37
11/2									1.74
- /2									

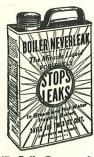


R-333. Hot Water Union Elbow. For hot water radiators. Made of solid brass nickel plated.

Size										Price
3/4				٠					. :	\$0.50
1										.60
11/4										.80
1 1/2										1.00



R-343. Hanger Rings. Made of steel band for hanging pipes. Furnished complete with bolts.



R-347. Boiler Compound. For stopping leaks in cast iron steam or hot water heating boilers.

DOILC	0.							
Qt.	Can							82.50



R-330. Steam Radiator Valve. Made of solid brass, nickelplated and equipped with best quality composition disc.

Size		1	_	•••	.,	^	,	٠.	•	•	٠,	•	
Inch													Price
3/4 1													\$1.00
1													1.20
11/4													1.50
1 1/2													1.95

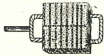


R-33 Siz			3	33	V	it	18	3	C	h	ie	c	k	1	Valve.
Inch	es														Price
1/2 3/4															\$0.78
3/4															.88
1															1.10
1 1/4															1.45
11/2															1.85
2												•			2.50



R-339. Square Head Steam Cock. Made of solid brass. Used for shut-off in feed water line to steam or hot water boiler.

Siz										Price
1/2								•		\$0.5
3/4										
1	•		•					•		1.03



R-344. Steel Wire Flue Brush.
For cleaning cast iron heating boilers and furnaces.
Tapped for pipe size.
Size
Inches
2x4x6
\$1.00



R-348. Low Pressure Pop Safety Valve.

Valve.

Used on steam heating boilers.
Made of iron and brass. Valves are set to blow off at 15 pounds.

Size				
Inche				Price
3/				\$2.10
1 74				2.40
11/4				2.70
1 1/2				3.30



R-331. Brass Globe Valve. Heavily made. Will stand 100 lbs. pressure. Size Stand- Composi-

Size		stand-	Composi-
Inches		ard	tion Disc
3/8 .	8	0.48	\$0.75
1/2 · 3/4 ·		.56	.96
3/4 .		.70	1.32
			1.68
		1.41	2.40
1 1/2 .		1.96	3.30
2 .		2.96	5,25



R-33 Size		1	V	e	ri	i	c	ıl	(7	26	20	ż	1	Valve.
Inch															Price
1/2															\$0.50
3/4															.63
1															.90
11/4															1.26
1 1/2															1.75
2															2.65
							_								



R-340. Graphite Packing 1/4 pound reel\$0.35



R-345. No. 2 Syphon Air and Vacuum Valve. This vent is just the one you have wanted for many years. Built on the same principle as the higher priced vents having no better features. When your steam plant cools down, there naturally is a contraction by the receding of the pressure, beside that pressure which is always in the air. The check in the vent prevents the pressure from going all the way back to the boiler, so that when your steam is again generated, it is not required to force its way back to the radiator, as is prevalent when using a common, ordinary carbon or syphon air valve. This valve alone will save you considerable in fuel costs and wastes, besides the replacement of the cheap type vents, which usually is done every season.



R-332. Gate Valve.

Size
Inches Pric
1½ \$0.85
34 1.00
1 1.44
1.14 1.88
1½ 2.55



R-336. Horizontal Check Valve.

				ν	a	ŀ	ve	2.	G.			
Size												т
Inche	es											Price
1/2 3/4												\$0.45
3/4		٠.										.58
1												.80
1 1/4												1.13
$\frac{1}{2}\frac{1}{2}$												1.60
2												2.37



				n	10	01	v		p	r	e	S	51	1	r	2	S	team
boil																		
Siz																		
Incl	he																	Price
7	•	•	•				•	٠				•					. 8	0.45
8						•												.51
9																		.60
10																		.75



R-346. Galvanized Expansion Tank. Used on hot water heating system to provide for contraction and expansion of water. Made of steel, galvanized inside and outside. Tank is furnished complete with water gauge. Size of inlet and overflow is 1 inch.

Capacity Price 10 gallons. \$ 7.80 15 gallons. \$ 8.55 20 gallons. 11.40 26 gallons. 12.60

R-349. Hot Water Thermometer. For hot water

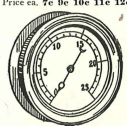
For hot water heating systems. Indicates temperature up to 260 degrees. Size of pipe thread ½ inch.



Rr.337. Angle Valve.
Size
Inches Price
1½ \$0.56
3½ .70
1 .1.00
1¼ .1.41
1½ .1.96
2 .2.96



R-338. Floor and Ceiling Plates. Nickel-plated steel adjustable floor and ceiling plates to be used where steam or hot water pipes are exposed in the rooms. Size In. ¾ 1 1¼ 1½ 2 Price ea. 7e 9e 10e 11e 12e



R-342. Low Pressure Steam Gauge. Used on steam boilers, Diameter 4½ inches, Threaded for ¼ inch iron pipe. Complete with stop cock. Price \$1.75



R-350. Altitude Gauge. For showing height of water in hot water heating boiler. Diameter 4½ inches. Threaded for ½ inch iron pipe. Price each \$1.65

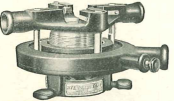


Hand Forged Tools

R-353. These hand forged tools are made of the hardest, toughest tool steel and are guaranteed against defects when properly used.

For prices refer to the list following, using number of tool on the illustration.

R-351. Pipe Vise, made of malleable iron. Steel jaws. Has side latch and hinge allowing frame to be opened quickly for removing pipe. Extra heavy type. Holds pipe ½ to 2½ inch. \$3.35



R-352. Ratchet Stock Complete, \$12.00. Toledo Type Ratchet Stock and Dies.

Toledo Type Ratchet Stock and Dies.

The easiest operating threading device that was ever offered. A boy can operate it successfully. It consists of only three main parts, the rear portion or pipe holder, the taper pin section which is the center and the die head section which is the front. The feature of the outfit is the ratchet attachment which not only makes the threading a simple matter but enables the user to get in the close places to thread pipe without using both hands. The complete set in a nice wooden box contains two handles, the stock, and all dies and guides from 1 inch to 2 inch inclusive.

This outfit can be furnished with an adaptor whereby your small solid dies can be used eliminating the necessity of carrying two sets of tools.





HAND HAND	FORGEN TOOLS		No.	- (D
40-1 40-1/2	ANGELES, CAL	THR	40	½ Bra
5 /	T 9		40 TIID	1 Bra
	RL		THR	1/2 Har
35		36	35 36	1/4 Offs
	LP-2		BI-8	1/4 Aut 1/2×10
	1/1	alo-	BI-9	5/8×10
	33-34		RL	5/8×9 R
	00 A 191		LP-2	½x9 I
B-18	VIII		LP-1	1/2 x 9 L
	33%	B-19		Śingle
1 1 9.75	33		33	3/4 Lon
	1	00	33	5% Lon
			33	½ Lon
			O33	3/4 Offs
IN AAA	5/1		O33	5% Offs
	033	MAINT	O33 21	1/2 Offs 1/2 Pon
	148	a e d a	86	5% Cole
1-10	100		86	3/4 Colo
	033		86	1 Cold
LP-186-1 34 5%	21	37-1/2 5/8 3/4 7/8	37	1/2 Soil
	6		37 37	5/8 Soil 3/4 Soil
31	ab 0	11/	37	7/8 Soil
24 %	34		34	T Scre
			CC	5/8×12
			22	3/8 Gas
20		HITTIN	31	5% Sho
CIMIS IN D		E 19 20 /	31 131	3/4 Sho 5/8 Lon
व मुक्			131	3/4 Lon
CC		1 3/2 (1)	20	1/2 Elbe
	31-	%	4	5/8 Plug
	CE 3 CE 3		5	3/8 Stoo
18 19			5 5	1/2 Stor 5/8 Stor
		4	5	3/4 Stoc
5-3	1/2 5/8 3/4		18	16x7 S
	70 /4		19	³ ₁₆ x7 O
			CG	7/8×12
			14 14	5/8x18 (5/8x12 (
			14	$\frac{98 \times 12}{34 \times 14}$
			14	1/2×11
THE VIEW OF THE PROPERTY OF TH			6	1/2×11 S
			6	5/8×12
() () () () () ()			6	3/4×14
			6	5/8 x 18 5 1/2 x 18 5
			29	$\frac{1}{2}$ X10 . $\frac{3}{4}$ X7 S
			29	5/8x6 S
CG 14 3/4x12 5/8x12 /2x11 29	LC 29 6	5/8×12 3/414 1/8/18 1/8/18/13	LC	Lead
7/8x12 5/8x18 3/4x7	5/8×6 1/2×11		13	3/4 Sta

No.		Price
40	1/2 Brace Reamer	80.75
40	1 Brace Reamer	
THR	1/2 Hand Reamer	1.20
35	1/4 Offset Screw Driver	.40
36	1/4 Auto Screw Driver	.50
BI-8	½x10 Bending Iron	.40
BI-9	5/8x10 Bending Iron	.50
RL	5/8x9 Right and Left Calkers, Prs.	1.50
LP-2	½x9 Lead Picking Tool, Prs	1.20
	1/2x9 Lead Picking Tool, Frs	1.20
LP-1	Single	.60
33	34 Long Calkers, Prs	1.20
		1.00
33		.80
33	Long Calkers, Prs	
O33	34 Offset Long Calkers, Prs	1.40 1.20
O33	5% Offset Long Calkers, Prs 1/2 Offset Long Calkers, Prs	1.00
O33	¹ / ₂ Pony Calkers, Prs	.80
86	5/8 Cold Chisel	.40
86	3/4 Cold Chisel	4.55
86	1 Cold Chisel	.90
37	1/2 Soil Pipe Chisel	.40
37	5% Soil Pipe Chisel	.50
37	3/4 Soil Pipe Chisel	.65
37	7/8 Soil Pipe Chisel	.90
34	T Screw Drivers, 3 Blades	.60
CC	5%x12 Ceiling Calker	1.50
22	3/8 Gas Fitters' Calker	.22
31	5/8 Short Gasket Calker	.60
31	34 Short Gasket Calker	.80
131	5% Long Gasket Calker	.70
131 20		.90
4	½ Elbow Calker	.70
5	3/8 Stock 5/8 Cut Floor Chisel	.60
5	½ Stock ¾ Cut Floor Chisel	.80
5	5/8 Stock 1 Cut Floor Chisel	1.00
5	3/4 Stock 13/6 Cut Floor Chisel	1.20
18	5 x7 Sq. Scratch Awl	.40
19	3 x7 Oct. Scratch Awl	.25
CG	%x12 Concrete Gad	1.25
14	5%x18 Offset Yarner	1.20
14	5%x12 Offset Yarner	.90
14	3/4x14 Offset Yarner	1.20
14	1/2x11 Offset Yarner	.80
6	½x11 Spring Yarner	.80
6	5%x12 Spring Yarner	.90 1.20
6	34x14 Spring Yarner	1.20
6	5%x18 Spring Yarner	1.10
29	3/4x7 Slitting Chisel	.80
29	5/8x6 Slitting Chisel	.60
LC	Lead Cutter	3.00
13	3/4 Star Drill	1.40

Jacketed Boilers

FOR STEAM AND HOT WATER

BEAUTY and EFFICIENCY

The STEEL JACKET heating boiler marks the greatest improvement in heating equipment you can have in your home. It is absolutely without equal for producing heat, for conserving heat and concentrating heat. In designing this beautiful boiler for your home, we have taken into consideration the desires of a home owner. A home owner seeks a beautiful bathroom with beautiful fixtures; and now you can have

a beautiful basement and an efficient heating boiler.

BURNING YOUR COAL TWO TIMES MEANS GREAT SAVINGS

This steel case is insulated with one inch thick air-cell asbestos throughout. casing being insulated keeps all the heat inside the boiler, as no cold air can reach or escape it. Heating engineers everywhere claim that when a boiler is covered as is this one, the efficiency is greatly increased. It follows out the idea of the government's experts in burning the coal two times.

The sectional illustration shows the interior view, also the air-cell asbestos, so that you may see for yourself the construction of the m o s t efficient boiler possible for the residential home. Do not be misled, or confuse this style JACKETED boiler with some of those on the market today equipped with a square jacket on a round boiler. The proper efficiency cannot be had from this construction. In other words you get nothing more than what a regu-lar round boiler offers and pay additional money for the covering.

Note thick air-cell as-bestos, that is on the inside of the steel cas-ing. This asbestos cov-ers the entire boilers

Note the individual fire-travels, Regardless of how many sections the boiler may have, each section carries its in-dividual fire-travel and is surrounded by water on three sides.

Each section has an extra water section which hangs into the fire-powright over the flames. Regardless of how many sections the boiler may have, each section carries an extra water section.

A clinker can be crushed between any two grates, saving the dropping of the fire over the whole fire bed. They allow 52% of air. to pass' through them, yet—burn No. 1 Buckwheat or Soft Coal efficiently.

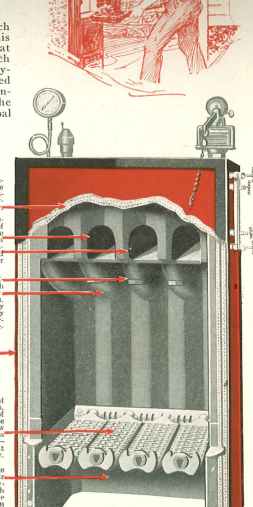
The exceptionally large base has plenty of ain space. The air passes through the grates with ease and helps to make proper combustion in the fuel bed.

Rating

Guare Feet 500 650 800

 $1000 \\ 1300 \\ 1550$

1800



Steam Boiler Tappings

3 in. 3 in.

3 in. 3 in. 3 in. 3 in.

3 in. LARGER SIZES ARE QUOTED ON APPLICATIONS All prices on heating materials are subject to change without notice.

Boiler	Rating	Tappings	Smoke	
Number	Square	Supply	Pipe	Price
Hot Water	Feet	Return	Size	
W-1-J-5	850	3 in.	7 in.	\$ 91.00
W-1-J-6	1100	3 in.	8 in.	112.00
W-1-J-7	1359	3 in.	8 in.	133.00
W-1-J-8	1700	3 in.	8 in.	154.00
W-2-J-6	2100	S in.	8 in.	236.00
W-2-J-7	2600	3 in.	8 in.	265.00
W-2-J-S	3000	3 in.	8 in.	294.00
TADO	CED SIZES A	RE QUOTED ON	A A DDI ICATIO	OMS

R-354. Hot Water Boiler

R-356. Hot Water Coil

\$1.00

Cast iron hot water coil for use in connection

with boilers of all makes, which will heat up to 50 gallons per hour. Comes equipped with pipe and fittings to bring connection through fire pot openings. When ordering specify spread.

Furnace coils to fit any furnace......\$1.00

R-357. Low Pressure Automatic Damper Regulator \$4.95

Boiler

Number Steam S-1-J-5 S-1-J-6 S-1-J-7

For Steam Boilers

Made of cast iron and · KAROL can be taken apart to replace diaphragm. Not necessary to discard the entire regulator as is the case when buying a onepiece outfit with the metal bellows. Diaphragm shown under figure R-341.





Smoke

8 in. 8 in. 8 in. 8 in. 8 in. 8 in.

Price \$102.50 126.00 149.50

173.00 236.00 265.00 294.00



Heating Boilers

KAROL Steam and Water Boilers for Hard and Soft Coal, Coke, Lignite or Oil

A Hot Water Coil Furnished Free with Every Boiler

KAROL Steam and Water Boilers have been most carefully designed and constructed with the view of giving the householder honest value in return for every dollar he invests in one of our heating plants. All of our boilers are manufactured in strict conformity with the best known and recognized boiler construction codes. Each boiler has the proper marking cast upon the dome section, designating that it is so constructed. This is an important safeguard in purchasing hot water or steam boilers.

There is no greater advantage or value to be added to your home than the comforts offered by a good STEAM or HOT WATER HEATING plant. This convenience is now available to every home owner at a very small cost, due to the wonders obtained from our engineering service, where ideas, methods, etc., have been thoroughly studied. Heating plants of this type are much more sanitary and considerably more healthful. You will not have cold drafts sweeping over the floors or cold corners in the house. Your home will always be evenly heated to a uniform temperature with less fuel need, than on any other type or make of heating system. The only attention that really must be given is to refill with fuel, and this is so simple an operation that any child can take care of it.

We maintain a staff of heating experts who figure out your requirements if you will send a sketch of your building showing the layout of your rooms, the locations of the radiators, and the style or type that you may desire. Our draftsmen will design your complete job and besides serve you with a blue print working plan that will enable you or any handy man to install your job and besides save you a lot of money.

The pig iron which is used in making our boilers must pass a rigid chemical analysis before being accepted by us, and is afterward melted under most careful supervision by a competent engineer.

The machining operations are done with machine-shop equipment especially built for the purpose. Each machine operation performed is tested with an accurate jig. The

highest possible standard is assured you when you purchase our boiler. We absolutely guarantee against defects, both in material and workmanship, therefore all defective castings will be replaced free of charge.



R-359. Steam Boiler

MEASUREMENTS AND RATING DATA R-359—Steam Boilers

Size of Boiler	Rating Square Feet	Height to Top Outlet	Size Grate Diam.	Size of Tapping	Size Smoke Pipe	Shipping Weight Pounds	Price
420-S	400	49 in.	20 in.	2 ½ in.	8 in.	850	\$ 88.20
520-S	450	55 in.	20 in.	2 ½ in.	8 in.	950	97.65
620-S	500	60 in.	20 in.	2 ½ in.	8 in.	1065	106.05
423-S	550	51 in.	23 in.	3 in.	8 in.	1050	99.50
523-S	600	57 in.	23 in.	3 in.	8 in.	1160	108.50
623-S	700	62 in.	23 in.	3 in.	8 in.	1300	125.25
526-S	850	57 in.	26 in.	3 in.	10 in.	1350	122.00
626-S	900	63 in.	26 in.	3 in.	10 in.	1525	157.00
529-S	1100	58 in.	29 in.	4 in.	10 in.	1680	156.60
629-S	1200	65 in.	29 in.	4 in.	10 in.	1850	196.60

R-358-Water Boilers

Size of Boiler	Rating Square Feet	Height to Top Outlet	Size Grate Diam.	Size of Tapping	Size Smoke Pipe	Shipping Weight Pounds	Price
420-W	700	45 in.	20 in.	2 ½ in.	8 in.	750	\$ 71.15
520-W	750	49 in.	20 in.	2½ in.	8 in.	850	79.75
620-W	800	55 in.	20 in.	2½ in.	8 in.	965	88.20
423-W	900	45 in.	23 in.	3 in.	8 in.	910	83.00
523-W	1000	50 in.	23 in.	3 in.	8 in.	1050	93,00
623-W	1100	56 in.	23 in.	3 in.	8 in.	1200	108.00
526-W	1300	52 in.	26 in.	3 in.	10 in.	1230	107.50
626-W	1400	57 in.	26 in.	3 in.	10 in.	1425	137.50
529-W	1700	54 in.	29 in.	4 in.	10 in.	1490	156.55
629-W	1950	58 in.	29 in.	4 in.	10 in.	1690	178.75

All Prices on Heating Materials are Subject to Change Without Notice.



Radiators for Hot Water or Steam

Our new "ARTISTIC" type radiators impress all the name implies. Our heating engineers worked incessantly and perfected a radiator which cannot be surpassed in beauty, design and heating efficiency. A large opening between the tubes or columns and increased air space between the sections contribute a speedy transmission of heat; while smaller than the old type, the air cir-

culating freely and rapidly above each section increases its radiating surface and efficiency. The most skeptical can now be convinced as to its classical beauty and graceful contour of perfection, this harmonizing with the most delicate decorations and interior finish.

All of our radiators are made of the best quality iron, thoroughly tested and absolutely guaranteed to be free from all imperfections. They are all finished off perfectly and are made strong and solid so that the roughest of handling can do them no harm. Radiators are furnished in any number of sections that may be desired.



R-360. 7 Tube Radiator.

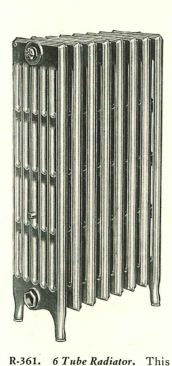
The most popular for placing under windows, being wide enough to place a seat on. Being 12 inches wide on this account does not require as long a radiator as the other styles for the regulation living or dining room where usually placed. Carried in 2 heights.

20 in. high, 3% ft. per section.

Price per foot\$0.35

17 in. high, 3 ft. per section.

Price per foot\$0.36



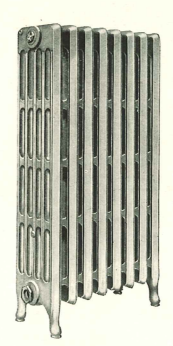
is a more or less special type of radiator as it carries considerable radiation and still is small. Carried in 2 heights.

38 in. high, 6 ft. per section.

Price per foot\$0.32

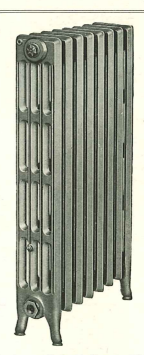
20 in. high, 3 ft. per section.

Price per foot\$0.35



R-362. 5 Tube Radiator. The regular standard type, cheapest of all and generally used in all heating jobs. Carried in three heights.

38 in. high, 5 ft. per section.



R-363. 4 Tube Radiator. This type is used in narrow rooms being only $6\frac{1}{2}$ inches wide. Carried only in 38 inches high; has $4\frac{1}{4}$ ft. per section. Price per foot\$0.33



Karollarm Air Furnace

"For Those Who Want the Best"
Surprisingly Low Prices



A Hot Water Coil is furnished free with every Furnace.

THERE is no better furnace for durability, economy, ease of operation or installing—than the Karol. They are scientifically designed by expert heating engineers to produce a maximum amount of heat with less fuel.

Compare the weight, construction and specifications of this furnace with other furnaces and you will be convinced (considering quality); it is, today's greatest furnace value.

We have gained the confidence of the buying public, by building our furnaces without exception, to the highest standard of quality. It's usually the hidden parts of a furnace that test its ability to give solid comfort all winter long. Karol furnaces assure dependable performance—we do not substitute cheaper materials to lower our price. Every part has a guaranteed quality.

Karol Warm Air Furnaces are fitted with the improved flat type, draw center clinker free grates. They are furnished with the one piece heavy corrugated fire pots as pictured.

R-364 Warm Air Pipe Furnace



Furnace Numbers	I Size Inches	Diameter Casing Inches		Diameter Smoke Pipe Inches	Size Feed Door	Heating Capacity Cu. Ft.	Ship. Wts. Complete with Casings Pounds	Price
418A	18	36	57	8	10 x13	10,000	900	\$ 55.00
420A	20	39	60	8	10 x13	14.000	1,025	65.0
422A	22	42	62	9	11 x14	22,000	1,125	70.0
424A	24	45	64	9	11 x14	28,000	1,250	80.0
428A	28	59	67	10	11½x16½	45,000	1,550	105.0

Shipped from Chicago stock.

The Ideal Heating Plant Heating Home With One Pipe

THE pipeless furnace is the ideal heating plant for heating an entire home with one pipe. This furnace is of the same construction and embodies all the improved features as our pipe furnace, the only difference being in casing.

The casings on our pipeless furnaces are constructed of three separate and distinct galvanized casings. These are as follows: The outer casing. The descending cool air from the room above is returned between this outer and inner casing. We next have the inner casing and we then have an extreme inner casing, or a casing that is spaced one inch from the inner casing, and this spacing is to permit an air space between the ascending warm air and the descending cool air, as the warm air ascends through the extreme inner casing while the cool air descends between the inner casing and the outer casing. This style casing is much more efficient and trouble proof than any makeshift casings lined with such materials as asbestos sheets and bright tin that are used in cheaper furnaces.

Oxidized Steel Register

Karol Pipeless Furnaces are furnished with a fabricated steel register, oxidized finished, har-

KAROL CONTROL
monizing with the finest furnishings. This type of register is stronger and more efficient than the ordinary cast registers. The fabricated steel re-

gister has about 40% more free air space than a cast register. It has an actual open area of about 82%, an important factor in pipeless furnaces.

R-365
Pipeless
Furnace

Furnace Numbers	Size Inche	Casing	Height of er Casing Adjustable From	Dia- meter Smoke Pipe Inches	Siz Fee Doo Incl	ed or	Register Size Inches	Heating Capacity Cu. Ft.	Approx. Shipping Weight Complete Pounds	Price
518A	18	40	6 ft. to 8 ft.	8	10	x13	28x28	10,000	1,025	\$ 65.00
520A	20		6 ft. to 8 ft.	8	10	x13	30x30	14,000	1,190	75.00
522A	22	46	6 ft. to 8 ft.	9	11	x14	34x34	22,000	1,350	85.00
524A	24		6 ft. to 8 ft.	9.	11	x14	36x36	28,000	1,500	95.00
528A	28		6 ft. to 8 ft.	10	111/	2x161/2	42x42	45,000	1,875	120.00

Shipped from Chicago stock.



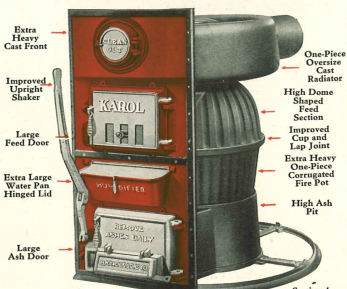
Exclusive Karol Features Insure Confidence and Lustomer Satisfaction

Extra Heavy



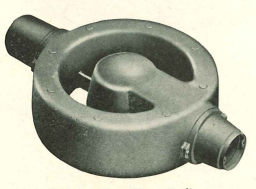
All Joints Positively Gas Tight One-Piece Corrugated Fire Pot

The fire pot is of the approved one-piece construction. The casting is extra heavy, and has deep corrugations which add to the strength and life of the fire pot. The corrugations are both out and inside and assure a constant circulation of air to the burning fuel around the edge of the fire pot.



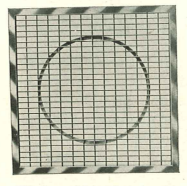
High Feed Section
Corrugated—Dome-Shaped

Made of heavy cast iron, has deep corrugations inside as well as outside. The high and dome shape causes gases and smoke to burn quickly. All joints are positively gas tight.

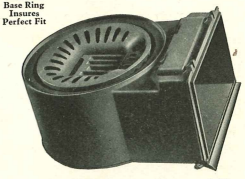


Oversize One Piece Radiator

Made in one piece of the highest quality cast iron. It is much larger in diameter and heating surface than most furnaces. It is of horseshoe shape and extends around and over the fire dome. All heat and unburned gases must pass entirely through this radiator before going into the chimney, thus utilizing every atom of heat.



This heavy fabricated steel register neatly finished in oxidized copper harmonizes with the finest decorations. It is regular equipment in our pipeless furnace,



Ash Pit Showing Improved Flat Grate Assembly Grates are Roller Bearing

The ash pit is high and made extra heavy which assures a roomy pit and a firm, substantial foundation for the heavy upper sections. A high ash pit also prevents the burning out of grates.

Grates are the improved flat type with the center drop clinker clean-out. Grate revolves by upright waist high shaker handle which works easily on roller bearings and avoids stooping.



Cleanout and Smoke Pipe Collars

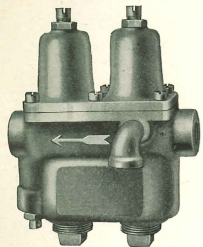
Both the cleanout collar and the smoke collar have deep grooves that are filled with asbestos packing and furnace cement, this gives you a double lap seal joint and is an extra safeguard. Asbestos packing is furnished with each furnace.

Extra Large Water Pan

All our furnaces have a large easily accessible water pan or humidifier which sets directly under feed door, close to fire pot. This water pan assures healthful moist air in every room.



Automatic Hot Water Pressure System



Eliminate the expansion tank, carry a uniform and slightly higher pressure in the system and decrease the air pockets in high points of piping as a result.

Save a very definite amount of fuel - allow the water to absorb more heat from the boiler due to the higher pressure, this speeds up the circulation so the water reaches the radiators piping hot. R-366.....Price \$14.75

THE IMPROVED MODEL —

Built of bronze, the Control has a large, easily cleaned strainer ahead of the working parts for their protection; a wide opening regulator to supply the water, this also protected by another strainer and-

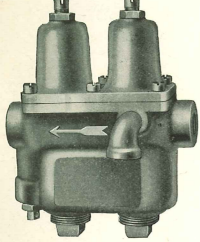
A By-Pass Valve that is used to fill the system quickly and prevent foreign matter in the piping from choking up the entire unit-

All within one compact sturdy body casing.

The regulator constantly maintains a pressure of not less than 10 pounds within the system and the relief valve prevents the pressure going high enough to be dangerous. The by-pass is for quick filling and the strainer protects the unit and the entire system.

What It Accomplishes—reduces air pockets due to the higher pressure carried and consequently speeds up circulation. This feature is naturally a great fuel saver.

Completely replaces the expansion tank and tank piping with a compact automatic unit that requires no watching or worry-and costs considerably less.



Automatic—the old way was to periodically fill the hot water system by hand—then constantly watch it.

With the Control it is filled once by hand-then forgotten. Installation—easily installed on both old and new jobs one size is adequate for all installations. Simply cut out a six-inch length of the supply pipe to the system and install the Control—that's all!

How It Operates-the unit is a combined regulator, relief valve, by-pass valve and strainer. Once installed, and the system filled through the by-pass, the action is automatic.

Register Fittings for Warm Air Furnaces

R-367. Wall Box for One Register.
Use with first floor baseboard registers. Base is extra wide, the baseboard to be entirely cut away as the base of the box will project beyond. Allows a large volume of air to pass to the register.



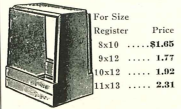
For Siz	e			
Registe	r			Price
8x10				\$1.38
9x12				1.44
10x12				1.59
11x13				1.92



enfeient funner pattern.	Strongry
made.	
For Register Size	
Size Collar	Price
8x10 8	\$0.43
9x12 9	.52
10x1210	.58
12x1412	.69
14x1614	1.15

R-368. Wall Box for Two Registers.

Extra large capacity. Used on first floor baseboard where it is desired to heat two adjoining rooms with a single lead of pipe.



71. Wall Box for One Register Fitting on the Second Floor.

For baseboard register. Narrow throat to fit the regular narrow wall stack going through the plaster to reach second floor.

For For Size Size Regis- Wall ter Stack Price 8x10 3x10 \$1.38 9x12 3x12 1.44



(See next page for additional fittings.)

Second Floor Double Wall R-369. Second Floor Double Wall Box. For heating two adjoining rooms on second floor. Bottom of register comes flush with floor.







R-372. Boot for Register Box. first floor wall box for one register. R-372A. For first floor wall box for

Size Register Collar	R-372 R-372A
and Wall Box Inches	Price Price
8x10 9	\$1.38 \$1.68
9x1210	1.44 1.80
$10 \times 12 \dots 10$	1.56 1.92
11x1312	1.86 2.52

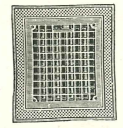


R-373. Asbestos Paper. For covering furnace pipes. This asbestos paper is an absolutely fireproof material being made of natural mineral asbestos fibers reduced to a pulp and spread out into a sheet of uniform thickness. 50 pound rolls sufficient for a furnace outfit.

Price per roll\$4.00 Cold Water Paste, 2½ lb. pkg. .35



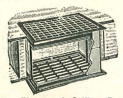






R-377. Boot and Offset. For offset-ting girders in the basement to reach first floor wall boxes where base-board registers are used. For single opening first floor wall

Tot single opening moe a	
box.	
Size Register Size	
and Wall Box Collar	Price
8x10 9	\$2.34
9x1210	2.46
$10 \times 12 \dots 10$	2.64
11x1312	3.36
R-378. For double open	nng.
Size Register Size	
and Wall Box Collar	Price
8x10 9	\$2.67
9x1210	2.94
10x1210	3.15
11x1312	4.10
TIVIO	1.10



R-384. Floor and Ceiling Register.
Pressed steel. Used to let heat from first floor up to second floor.
Recommended for heating with pipeless furnaces to distribute the heat. The ceiling part is enameled white and the floor register is black japan. Held securely together by strong steel springs and is adjustable from 7 to 12 inches.
Size Inches

Size Inc										ı		Price \$2.64
9x12												3.24
10x12												3.84
10x14												4.56
12x14												6.00



R-385. Stack Boot for Second Floor. Used in connection with double stack to second floor.

For Stack Size	
Size Collar	Price
3x10 8	\$1.26
3x12 9	1.41



R-374. Steel Warm Air Floor Registers. If you wish a border with register, be sure to order it separately at the price shown. The back of register frame is equipped with improved shutters with foot pedal. Always specify a register having a combined area of openings equal to the area of the warm air pipe which supplies it. For instance, a 9-inch pipe should have at least a 9x12 register.

Registers

	Registers
Size	Black Oxidized
Inches	Tapan Copper
8x10	\$0.99 \$1.89
9x12	1.26 2.40
10x12	1.44 2.64
12x14	2.61 4.11
12X14	Borders
	Borners 1 () idiand
Size	Black Oxidized
Inches	Japan Copper
8x10	\$0.75 \$1.65
9x12	
10x12	1.05 2.25
	1.68 3.21
12x14	
Prices	for larger sizes on applica-
tion.	



and			f	e	ec	t	i١	16	2.		1	S	a	v	e	S	C	C	2	ıl		1	oil	ls.	
Si Inc	he	S																						Pr	
7 8																							. 3	:O.	48
9																					•				60
10																									72
12																							•		8



R-386. Galvanized Elbows for Smoke and Cold Air Pipe. Adjustable to any angle. Very convenient for making odd turns, etc., such as are occasionally encountered to overcome obstructions in basements. Made of 26-gauge galvanized iron.

Size

Size

Size		Size	
	Price	Inches	Price
	\$0.36	14	.\$1.05
	42	16	. 1.35
	48	18 20	
	55	22	
	75	24	



Adjustable Elbons for Warm R-389. Adjustable Elbons for Warm Air Pipe. Adjustable to any angle from straight to 90 degrees. For making connection from furnace to register boxes, stacks, etc., in basement.

Size Inches Price Inches Price Inches Price 10 ...\$0.35

8 ...\$0.28 12 ...50

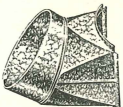
9 ...30 14 ...\$5

Hritim	
	•,
The state of the s	

R-375. Steel Baseboard Register.
Face can be removed for cleaning out register. Made of pressed steel. Mention size wanted.
Size Black Oxidized White Inches Japan Copper Japan 8x1081.20 \$2.10 \$2.141 Japan \$1.41 2.10 2.76 3.15 1.80 2.40 2.70 2.70 3.45 4.05 11x13

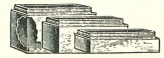


R-380.	1	W	0	ır	n	2	1	1	ir	D	a	11	n	þ	e	r.		E	a	si	ly at-
tached.]	E	ff	i	ci	ie	1	ıt		a	n	d			S	a	ti	S	İ	ac	tory.
Size																					. .
Inches																					Price
8																				. 5	30.20
9																					.22
10																					.24
12																					.36
14					•																.48
																	_				



R-382. Furnace Shoe for Round Cold Air Pipe. For connecting round cold air pipe into bottom of furnace casing. Collar can be adjusted from angle of 90 degrees to straight out. Made of 26-gauge galvanized steel. Mention diameter of furnace. Size of Ship.

Price
\$3.72
4.35
4.89
5.70
6.42



R.387. Double Tin Safety Wall
Pipe. Self-locking double construction. Lengths range from 2 inches
up to 2 feet. Any length can be
obtained without cutting, by assembling sections of different length and
using our adjustable stack joint.
Prices given are
lengths as indicated.
Size
Stack

Length of Piece, Inches 2 4 6 9 12 24 30c 36c 42c 54c 60c \$1.08 26c 42c 48c 60c 69c 1.20



R-390. Boot and Offset for Second Floor. For offsetting girders in basement, to make connection to our standard double wall stack. For Stack Collar Price Inches Inches



R-376.	Steel	and	Wood	Cold	Air
Faces.					

	Very Attractive	
20-5	Wood	n
Size	Oak	Black
Inches	Finish	Japan
16x20		\$ 3.05
20x24		4.30
24x30	3.00	8.60
30×30	3.75	10.75



R-381. Pitch Bonnet Collar. (Galvanized). For connecting warm air pipe to curved side of pitch bonnet of furnace casing.

	Sinc	he	20	3]	Price
	8														.\$	0.24
7	9															.28
1	0															.30
1	2															.36
1	4															.45



R-383. Adjustable Stack Joint. T wo pieces of Wall Stack telescoping within each other. Length can be adjusted within 1/100-inch from 7 to 13 inches. Should be used on every stack leading to the second floor. For Size Stack Price 3x10 \$0.90 3x12 \$1.05



R-388. Galvanized Pipe for Smoke or Cold Air. Made of 26-gauge galvanized iron. Shipped nested. Joints are fitted and the pipe assembled on the job. Improved patented lock seam needs only to be hammered down. Furnished in two-foot lengths.

Size Price	Size Price
Inches per Lgth	Inches per Lgth.
7\$0.39	14\$0.70
848	10
947	20 1.10
1052	
1262	2 24 1,60



R-391. Nested Tin Furnace Pipe.
Shipped nested, as illustrated.
Special patented joint makes assembling simple. Needs only an ordinary hammer to hammer down the seam. Furnished in two-foot lengths.

Size Price	· Size Price
Inches per Lgth.	Inches per Lgth. 10 \$0.50
8\$0.40	1260
9	14

B-KAROL& SONS CR / Chicago (70)

050